Towards risk-based surveillance of African Swine Fever in Switzerland

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ABSTRACT

African Swine Fever (ASF) has emerged as a disease of great concern to swine producers and government disease control agencies because of its severe consequences to animal health and the pig industry. Early detection of an ASF introduction is considered essential for reducing the impact of the disease. Risk-based surveillance approaches have been used as enhancements to early disease epidemic detection systems in livestock populations. Such approaches may consider the role wildlife plays in hosting and transmitting a disease. In this study, a method is presented to estimate and map the risk of introducing ASF into the domestic pig population through wild boar intermediate hosts. It makes use of data about hunted wild boar, rest areas along motorways connecting ASF affected countries to Switzerland, outdoor piggeries, and forest cover. These data were used to compute relative wild boar abundance as well as to estimate the risk of both disease introduction into the wild boar population and disease transmission to domestic pigs. The way relative wild boar abundance was calculated adds to the current state of the art by considering the effect of beech mast on hunting success and the probability of wild boar occurrence when distributing relative abundance values among individual grid cells. The risk of ASF introduction into the domestic pig population by wild boar was highest near the borders of France, Germany, and Italy. On the north side of the Alps, areas of high risk were located on the unshielded side of the main motorway crossing the Central Plateau, which acts as a barrier for wild boar. Estimating the risk of disease introduction into the domestic pig population without the intermediary of wild boar suggested that dispersing wild boar may play a key role in spreading the risk to areas remote from motorways. The results of this study can be used to focus surveillance efforts for early disease detection on high risk areas. The developed method may also inform policies to control other diseases that are transmitted by a direct contact from wild boar to domestic pigs.

1. Introduction

Wild boar represent a health threat to domestic pigs (Laddomada et al., 1994; Fritzemeier et al., 2000; Koppel et al., 2007; Ruiz-Fons et al., 2008; Wu et al., 2011), because these two varieties share susceptibility to a similar range of diseases. Diseases found in wild boar that are a significant threat to the swine industry include: classical swine fever, Aujeszky’s disease, and porcine brucellosis (Koppel et al., 2007; Ruiz-Fons et al., 2008). In Switzerland, not only has the wild boar population increased in the last decades (Sáez-Royuela and Telleria, 1986; Geisser and Reyer, 2004; Massei et al., 2015), but the number of outdoor piggeries has also grown. With these two developments, the probability of contact between free ranging wild boar and farmed pigs has increased (Köppel et al., 2007). Recently African Swine Fever (ASF) has emerged as a disease of great concern to swine producers and government disease control agencies because of its health and economic consequences. It re-emerged in Eurasia in 2007 (Vergne, Gogin and Pfeiffer, 2017), jumping to East Europe in 2014 (Gallardo et al., 2018), to Belgium in 2018 (Morelle et al., 2019). In 2020, the first case was reported in Germany (Landwirtschaftsverlag, 2020), and more recently, ASF has been found in a wild boar in Italy’s Piedmont region (Stauffer, Polansek und Alves, 2022). In most of the countries affected by the disease it was found that the introduction took place due to a lack of prevention measures on the part of the humans involved in pig production. In countries where biosecurity measures to prevent the introduction/transmission of ASF into/within swine production were...
well-established, the presence of the virus in the wild population still implied a persistent threat to domestic pigs (Jurado et al., 2018; Dellicour et al., 2020). The most evident case was the outbreak of ASF in China, which occurred in 2018. There, 60% of the pig production takes place in backyard farms where the biosecurity is poor (Wang, Sun and Qiu, 2018). This structure of the swine industry favored a rapid increase in outbreaks after the disease was introduced. Accordingly, the susceptibility and the incidence in rural farms were considerably higher compared to suburban areas (Tao et al., 2020).

In Switzerland, domestic pigs have a relatively high health status and are free from many diseases including ASF (Köppel et al., 2007; Nathues et al., 2016). However, ASF outbreaks have occurred quite close to the Swiss borders and ASF poses a substantial threat with potentially extreme consequences to the Swiss pig industry. Early detection of an ASF introduction will be essential for reducing the impact of the disease. Risk-based surveillance approaches have been widely used as enhancements to early disease epidemic detection systems in livestock populations. For instance, in Great Britain risk-based approaches were used to identify high risk areas where surveillance should be focused to identify avian influenza outbreaks (Snow et al., 2007). In New Zealand, risk-based surveillance was used to detect vector-borne causes of ovine and caprine abortion (Prattley, 2009). A risk assessment framework was used to determine the probability of infection of European swine with the ASF virus through wild boar movement and legal trade of pigs and pig meat (Taylor et al., 2020). Risk assessment in that study was performed at a finite spatial scale, allowing the limited surveillance and intervention resources to be focused on high-risk areas and pathways. In Switzerland, the benefits of implementing risk-based surveillance approaches have been reported using the examples of (1) freedom from infectious bovine rhinotracechitis (IBR) and enzootic bovine leukosis (EBL), (2) bluetongue surveillance, and (3) the national residue monitoring program (Reist, Jemmi and Stäck, 2012).

In order to assess the risk of occurrence of an ASF outbreak within the wild boar population in Switzerland, it is important to know the spatial distribution and relative abundance of wild boar. Density and abundance calculations are widely used to monitor, manage, and control wildlife populations (Pittiglio, Khomenko and Beltran-Alcudro, 2018). This information can be used by authorities (Acevedo et al., 2007) to assess the vulnerability of crops to damage by wild boar (Geisser and Reyer, 2004; Honda and Kawachi, 2011) or implement population control activities such as fencing, trapping, and hunting (Chapman and Trani, 2007).

Information about potential routes of introduction is also fundamental as it can be used to focus wild boar ASF surveillance activities on geographical areas where there is a high risk of pathogen introduction. One way of introducing the disease is by improper disposal of contaminated food waste in areas where wild boar are known to be present (Mur et al., 2012; EFSA, 2010). This was suspected in Belgium in 2018 (FASFC, 2019). Travelers coming from countries where the disease is currently active can introduce the pathogen through contaminated food that is disposed of in rest areas along motorways. Wild boar are opportunistic scavengers (Penrith and Vosloo, 2009), and if discarded food is improperly contained, they may consume it and become infected, providing a pathway for the pathogen to enter the wild boar population.

If there is an introduction of ASF into the Swiss wild boar population, it is likely that the initial spread of the pathogen will occur locally among wild boar. Because the pathogen can be easily transmitted by direct contact from wild boar to domestic pigs, it is of paramount importance to identify pig holdings in close proximity to wild boar where cross-variety contact could potentially occur. Knowing the location of these holdings is essential for optimizing surveillance for early detection of an ASF introduction into domestic swine. Once the pathogen is introduced into the pig population of a single pig farm, initial spread to other pig farms will be dependent on the contacts between the infected farm and other uninfected farms. The most rapid spread of the pathogen is expected in networks of the most highly connected piggeries. Because of the severe consequence of an ASF introduction into these networks, they should also be a focus for early epidemic detection surveillance. Early detection is critically important. Once the disease enters one node (farm) of the pig production network, the spread across the entire pig production network can potentially be very fast, compromising the swine production supply chain and Swiss export markets for pigs and pig products (Stark et al., 2006).

This study provides information that can be useful in the future for the development of a risk-based surveillance system for ASF entering Switzerland by contaminated food waste, including (1) identifying risk areas that could represent entrance points of ASF into the wild boar population by identifying geographic areas where there are high relative abundances of wild boar and rest areas along important motorways, (2) identifying the outdoor piggeries in which domestic pigs may be more likely to be exposed to the ASF virus due to a high relative abundance of wild boar, and (3) identifying areas with a combined risk of introducing ASF into the domestic pig population by wild boar.

In a previous study, the potential distribution of wild boar in Switzerland was modeled (Vargas-Amado et al., 2020). In the current study this information was complemented by modeling the effect of beech mast on hunting success in order to calculate wild boar relative abundance in Switzerland, with a fine-grained spatial resolution using hunting statistics as input data.

2. Material and methods

2.1. Study area

The study considers all of Switzerland, a country that covers a total surface area of 41,285 sq km ranging from 193 to 4634 m above sea level (Swiss Confederation, 2020a). Settlement areas cover 7.5% of Switzerland’s territory. These include areas given over to housing, infrastructure (trade, industry and transport), water and energy supply, wastewater disposal, as well as green and recreational spaces. Around 40% of Swiss land is used for agriculture, while roughly 30% is covered by forest and woodland. Switzerland has three main geographic regions: the Alps, covering around 60% of the country’s total surface area, the Swiss Plateau (30%) and the Jura (10%). The Alps act as a prominent climatic barrier between Northern and Southern Switzerland (Swiss Confederation. Federal Office of Meteorology and Climatology MeteoSwiss 2020b. [https://www.meteoswiss.admin.ch/home/climate/the-climate-of-switzerland.html] (accessed October 1, 2020). The climate of Northern Switzerland is heavily influenced by the Atlantic Ocean. Winters in the Northern Plateau are mild and damp, whereas higher altitudes experience arctic temperatures. At altitudes above 1200–1500 m, precipitation in winter mainly falls as snow. Southern Switzerland is strongly affected by the Mediterranean Sea, making winters mild and summers warm and humid, and sometimes hot.

2.2. Data collection

2.2.1. Hunting data

Hunting data from 2011/12–2017/18 were the primary data source for the computation of relative wild boar abundance. They were obtained from the relevant authorities of all cantons in which, according to the Federal Hunting Statistics, wild boar are present, except Basel-Stadt and Luzern. For the latter two cantons, the data reported in the Federal Hunting Statistics were used. The data from Vaud were obtained only for the period of 2012/13–2017/18, those from Fribourg were obtained for the period of 2013/14–2017/18. These longitudinal data made it possible to balance out the strong effects of non-controllable factors on the number of yearly hunted wild boar. For instance, weather conditions such as snow cover and snow depth strongly influence the efficiency of
hunting by making some areas less accessible to hunters (ENETWILD–consortium et al., 2018). The aggregate data used in this study are reported per canton and year in the Federal Hunting Statistics. Both the spatial and the temporal granularity of the data varied widely between different cantons, ranging from daily data with exact geographic location (i.e., coordinates) to yearly data aggregated per canton (see Table 1).

### Table 1

The 26 cantons of Switzerland categorized according to the temporal and spatial granularity of the available hunting data. Category 0 represents cantons where wild boar, according to the hunting authorities, are not yet present. Some communities (value ‘Comm’), hunting grounds (value ‘Rev’), or districts (value ‘District’) in categories 2–4 were subject to mergers during the observation period and required particular attention. The canton of Geneva is a special case, because hunting is prohibited throughout the entire year (still between 150 and 200 wild boar are shot every year).

| No. | Name        | Code | Temporal | Spatial | Hunting Season |
|-----|-------------|------|----------|---------|----------------|
| 0   | Schwyz      | SZ   | N/A      | N/A     | N/A            |
| 0   | Obwalden    | OW   | N/A      | N/A     | 01-09 to 28-02 |
| 0   | Glarus      | GL   | N/A      | N/A     | 01-09 to 30-11 |
| 0   | Uri         | UR   | N/A      | N/A     | 01-09 to 31-12 |
| 0   | Zug         | ZG   | N/A      | N/A     | 01-10 to 31-01 |
| 0   | Nidwalden   | NW   | N/A      | N/A     | 01-07 to 28-02 |
| 1   | Appenzell   | AI   | Day      | Coord   | 04-09 to 31-01 |
| 1   | Innerrhoden | NE   | Day      | Coord   | 13-08 to 28-02 |
| 1   | Vaud        | VD   | Day      | Coord   | 01-06 to 28-02 |
| 1   | Graubünden  | GR   | Day      | Coord   | 01-09 to 20-12 |
| 1   | Fribourg    | FR   | Day      | Coord   | 01-07 to 31-01 |
| 1   | Zurich      | ZH   | Day      | Coord   | 01-07 to 28-02 |
| 1   | St. Gallen  | SG   | Day      | Coord   | 01-07 to 28-02 |
| 2   | Appenzell   | AR   | Day      | Comm    | 01-08 to 31-01 |
| 2   | Ausserrhoden | TI  | Day      | Comm    | 01-09 to 31-01 |
| 2   | Ticino      | VS   | Day      | Comm    | 17-09 to 27-01 |
| 2   | Valais      | JU   | Day      | District| 15-06 to 28-02 |
| 2   | Aargau      | AG   | Day      | Rev     | 01-07 to 31-01 |
| 3   | Bern        | BE   | Day      | Comm/   | 02-08 to 31-01 |
| 3   | Solothurn   | SO   | Day      | Rev/Coord| 01-07 to 28-02 |
| 4   | Basel-Landschaft | BL | Year   | Comm    | 01-07 to 28-02 |
| 4   | Schaffhausen | SH | Year     | Rev     | 01-07 to 28-02 |
| 4   | Thurgau     | TG   | Year     | Rev     | 01-07 to 28-02 |
| 5   | Basel-Stadt | BS   | Year     | Canton  | 01-07 to 28-02 |
| 5   | Luzern      | LU   | Year     | Canton  | 01-07 to 28-02 |
| N/  | Geneva      | GE   | N/A      | N/A     | N/A            |

### 2.2.2. Hunting calendar

The calendar days falling within the hunting period were extracted from the Federal Hunting Statistics for each canton (Table 1). They were used to compute the hunting effort on as granular a spatial level as possible (see Section ‘Computation of relative wild boar abundance’).

### 2.2.3. Beech mast index

Available food resources, among them fruits of forest trees, have a strong influence on winter survival and spring reproduction of wild boar (Frauendorf et al., 2016; Gamelon et al., 2017; Geisser and Reyer, 2005; Vetter et al., 2015). Fruit production of tree species such as beech varies from year to year. Years with a high fruit production are called mast years. Based on phenomenological criteria a four-level index is often used to estimate mast (Eichhorn et al., 2016). It covers a range from ‘absence of fruits’ (0) up to ‘abundant fruits’ (3). In the study presented here, the beech mast index was used to calculate a factor by which the number of yearly hunted wild boar was adjusted (for details see Section ‘Computation of relative wild boar abundance’). The values for the consecutive years 2011–2017 were 3, 0, 2, 1, 0, 3, 0 (Nüssbaumer et al., 2016). Including the beech mast index in the computation of relative wild boar abundance was based on the assumption that in rich mast years wild boar are harder to hunt, because they visit hunters’ baiting sites less frequently (Bozzuto and Geisser, 2019).

### 2.2.4. Probability of wild boar occurrence

An area-covering data grid with the probabilities of wild boar occurrence for all 37,738 sq km raster cells of Switzerland (waters and glaciers were excluded) in summer was produced in previous work (Vargas-Amado et al., 2020). This data grid was used in this study to divide the relative abundance values computed for different areas of wild boar occurrence among the individual grid cells (for details see Section ‘Computation of relative wild boar abundance’).

### 2.2.5. Forest cover

The forest cover of the National Forest Inventory (NFI) (Waser, Fischer et al., 2015), together with data about rest areas along motorways and outdoor piggeries, was used to identify the areas where direct transmission of a disease from wild boar to domestic pigs is more likely.

### 2.2.6. Motorways and rest areas

The national routes were downloaded on September 8, 2020, from the Federal geoportal ‘geo.admin.ch’.2 The shapefiles of all 182 rest areas were obtained from the same source and from the Bundesamt für Landestopografie swisstopo along with the product swisTLM3D 2020.3

### 2.2.7. Agricultural zones boundaries

The agricultural zones boundaries, version from 2017, were downloaded from ‘geo.admin.ch’ in order to mark off areas for summer grazing of domestic pigs.

### 2.2.8. Outdoor piggeries

Data about the geographical location and type (solid run area vs. pasture) of outdoor piggeries for years 2011–2019 were obtained from the Federal Office for Agriculture (FOAG). The number of piggeries was

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1. https://www.jagdstatistik.ch

2. http://map.geo.admin.ch/?layers=ch.astra.nationalstrassenachsen
3. https://www.swisstopo.admin.ch/en/geodata/landscapes/tlm3d.html
4. http://map.geo.admin.ch/?layers=ch.blw.landwirtschaftliche-zonengrenzen
not stable over the observation period. In 2019 there were 3085 holdings in the RAUS program (‘Regelmässiger Auslauf im Freien’) with a solid run area (without pasture) and 344 holdings with pasture. The two types of outdoor piggeries were accurately described in a related publication (Früh, 2011). In addition, the geographical locations of Alpine pastures, where pigs labeled as ‘Alpschwein’ grazed in summer, were manually extracted from the map on the relevant web site. There is no comprehensive list of such pastures in Switzerland. The extracted ones are examples used to find out whether the dynamics of the husbandry system could be a driver of seasonal variation in transmission risk.

2.3. Data analyses

Fig. 1 shows the model of proposed ASF transmission with risk factors and model variables. The components of the model are described in Section ‘Computation of relative wild boar abundance’, ‘Estimation of the risk of disease introduction’, ‘Estimation of the risk of disease transmission’, and ‘Estimation of the combined risk of disease introduction and transmission’. The computation of relative wild boar abundance is given some emphasis, because it refines the state of the art in a way not previously reported.

2.3.1. Computation of relative wild boar abundance

For all cantons with wild boar occurrence, relative abundance was computed as an index value per sq km for summer (i.e., after reproduction and before hunting). Relative abundance refers to the “relative representation of a species in a particular ecosystem.” It reflects the “temporal or spatial variations of the size or density of a population but does not directly estimate these parameters” (ENETWILD-consortium et al., 2018, 8). In the work presented here, the spatial variations of the size or density of the wild boar population in Switzerland were of particular interest. The equation below expands on related work (ENETWILD-consortium et al., 2016) by including factors relevant to relative wild boar abundance. ENETWILD introduce the hunting index \( HI = \text{number of shot animals} (i.e., \text{hunting bag}, \text{HB}) \text{ per area, usually 1 sq km, as a basic estimate of relative wild boar abundance}. \) According to them, hunting bags are likely to be biased, because the circumstances under which they are filled vary across time and place. In order to reduce the bias, the hunting effort should be properly defined and the use of quotas or targets should be fully described. Hunting effort, according to ENETWILD, includes factors like hunting days, number of hunters, and method of hunting. Further factors influencing the effectiveness of hunting include weather conditions and food availability. In the study presented here, \( \text{n} \)umber of hunting days, \( \text{HB} \) (as a proxy for food availability), and \( \text{opportunity} \) (not mentioned by ENETWILD) were considered when estimating relative wild boar abundance. \( \text{Weather conditions} \) were accounted for by averaging relative wild boar abundance over seven consecutive years (see Section ‘Data collection’). The number of hunters hunting wild boar was not available in this study, nor was there sufficient information about the hunting method.

\[
\text{AI}_{i,j} = \frac{1}{|K|} \sum_{k \in K} \left( \text{AI}_{i,j} \right)_k 
\]

\[
\left( \text{AI}_{i,j} \right)_k = \frac{(HI)_k \times (\exp(b \times MI))_k \times OP_{i,j}}{(HE)_k}
\]

\( \text{AI}_{i,j} \) is the abundance index value of cell \( j \) in area \( i \) averaged over the observation period; the resulting real number was assigned to one of five index classes (‘none reported’, ‘low’, ‘low–medium’, ‘medium–high’, ‘high’) based on the value range in which it fell using the classification method of natural breaks (Jenks) in ArcGIS.6 Natural breaks are a form of variance splitting based on where the histogram frequencies show drops and increases (it actually calculates which sets of breaks have the smallest within class variance), and have been widely used for classification/display purposes within GIS packages.

\( (HI)_k \) is the hunting index for hunting year \( k \) in area \( i \). \( (HB)_k \) is the hunting bag, i.e., the number of boars shot during hunting year \( k \) in area \( i \). It is important to note that most Swiss cantons do not have any quotas for wild boar; Neuchâtel has a quota which, according to the competent authority, has never been exploited so far; the canton of Jura has quotas for boars > 50 kg, but not for lighter ones. \( AI \) is the size of area in square kilometers.

\( \exp(b \times MI) \) is a factor adjusting the effect of mast conditions on hunting success in hunting year \( k \) (for details see below). \( OP_{i,j} = p_{i,j}/p_i \) is the (relative) probability of wild boar occurrence of cell \( j \) in area \( i \). The probability of wild boar occurrence of cell \( j \) in area \( i \) (i.e., \( p_{i,j} \) ) was computed for the closed season for hunting in previous work using a number of statistical models of suitable wild boar habitat (Vargas-Amado et al., 2020), \( p_i \) is the mean probability of wild boar occurrence of all cells in area \( i \).

\( (HB)_k \) is the hunting bag for hunting year \( k \) in area \( i \), \( (HB)_k \) is the number of hunting days in area \( i \) for hunting year \( k \), \( \Delta_k \) is the number of hunting days for hunting year \( k \) averaged over all areas.

Area \( i \) was established based on the pooled hunting data for the entire observation period. Data were pooled to balance short-term variations in the spatial distribution of yearly hunted wild boar that were not assumed to be related to colonization/decolonization. How area \( i \) was established dependend on the spatial granularity of the hunting data available in a canton. For cantons reporting mere counts per commune, hunting ground, or canton, these were the spatial units to which the equation was applied (see Table 1). When the data came with geographic coordinates, the commune, which is the lowest level of administrative division, or hunting ground in which a wild boar was shot was taken as area \( i \). Data with coordinates were handled this way in order to account for the animal’s ranging behavior. Overall, 1004 areas were established.

The factor \( b \times MI \) was proposed in a state-space model to estimate the (absolute) abundance of wild boar (Bazzuto and Geisser, 2019). For a given hunting effort, \( b \times MI \) is the rate by which the instantaneous harvesting mortality rate is adjusted based on mast conditions. Thereby, \( MI \in \{0, 1, 2, 3\} \) is the beech mast index and \( b = 0.023 \) is a scaling factor as estimated in the canton of Thurgau for the period of 1982–2017. Since beech mast in most years is a large-area phenomenon (Nussbaumer et al., 2016), the same factor \( b \) was herein also used for other cantons with the same hunting system as Thurgau, namely Zurich, St. Gallen, Aargau, Solothurn, Basel-Stadt, Basel-Landschaft, Schaffhausen, and Luzern. For all other cantons, in which baited hunting is not practiced, the rate \( b \times MI \) was set to 0. Given \( b \times MI \), the antilogarithm \( \exp(b \times MI) \) approximates the factor by which the hunting bag must be multiplied to account for mast conditions. It is important to note that this factor only balances the effect of mast on hunting success, which is a measure of how efficient hunting with a given effort is. The effect of mast on winter survival and reproduction is directly reflected in the hunting bag of the following year. Fig. 2 summarizes the workflow for the computation of relative abundance from hunting data.
2.3.2. Estimation of the risk of disease introduction

According to the National program for early detection of ASF (Bundesamt für Lebensmittelsicherheit und Veterinärwesen BLV, 2020a), contaminated food waste discarded carelessly pose the highest risk of disease introduction into Switzerland. Rest areas along motorways in wooded areas are considered particularly exposed to this way of introduction, because motorways connect ASF affected countries to the urban centers and wooded areas are the preferred habitat of wild boar. Accordingly, the risk of disease introduction was quantified in terms of Euclidean distance to the nearest rest area along any of the fastest routes from ASF affected countries or main transit roads for heavy goods traffic through Switzerland. Proximity of a forest, which was also identified as a risk factor for a contact between wild boar and outdoor pigs (Wu et al., 2012), was considered when estimating the combined risk of disease introduction and transmission.

Relevant motorways were identified by searching for the fastest routes from Bulgaria (Sofia), Hungary (Budapest), Romania (Bucharest, Cluj-Napoca, Timișoara, Iași), Poland (Warsaw, Kraków, Wrocław, Poznań, Gdańsk), Serbia (Belgrade), and Slovakia (Kosice) to Switzerland (Zurich, Geneva, Basel, Bern, Lausanne) using Google Maps’ route planner and by looking up the main transit roads for heavy goods traffic through Switzerland on ‘map.geo.admin’. The points of departure were selected based on the map of the Friedrich-Loeffler-Institut (FLI), where all cases of ASF in Europe are cumulatively displayed for every calendar year. Routes were searched on October 7–8, 2020.

Table 2 shows the number of potentially exposed rest areas along the routes from 13 cities in ASF affected countries to five urban centers and along the main transit roads for heavy goods traffic through Switzerland per canton. Euclidean distance to the nearest rest area was calculated for each cell of a country-wide 1 sq km grid. Distances were classified into classes 1–4 to generate the scores for the calculation of the combined risk of disease introduction and transmission (see below). The cut-off values of the classes were informed by expert opinion and by the literature (Fattebert et al., 2017, Holzgang et al., 2001): class 4 ranges from 0 to 2000 m which is consistent with the seasonal home range of females, class 3 ranges from 2001 to 4000 m which is consistent with seasonal movements of males, class 2 ranges from 4001 to 20,000 m which is consistent with distances traveled by dispersers, class 1 are distances longer than 20,000 m which is consistent with some individuals that disperse farther.

2.3.3. Estimation of the risk of disease transmission

Among the measures used for protecting domestic pig populations from a disease like ASF, the Federal Food Safety and Veterinary Office (FSVO) advocates not allowing pigs to have contact with wild boar and, after an ASF outbreak, to avoid outdoor farming in areas affected by the disease (Bundesamt für Lebensmittelsicherheit und Veterinärwesen BLV, 2020b). This is supported by a matched case-control study carried out in Romania in 2019 where wild boar abundance was found a significant risk factor for ASF incursion in backyard farms (Boklund et al., 2020). Accordingly, the risk of disease transmission to domestic pigs was quantified in terms of density of outdoor piggeries in areas ranging by wild boar. How areas ranged by wild boar were established was described in Section ‘Computation of relative wild boar abundance’. In order to identify potential risk areas for disease transmission to domestic pigs in the work presented here, communes with piggeries with a solid run area and communes with piggeries with pasture were located separately using the relevant toolset in ArcGIS. For each of the identified communes, piggery density was calculated by dividing the number of piggeries by the surface area of the commune. The resulting values were classified into classes 0–4 for both types of piggeries to generate the scores for the calculation of the combined risk of disease introduction and transmission and to ease the interpretation on the map. How the density values were distributed is described in Section ‘Risk areas for disease transmission’.

2.3.4. Estimation of the combined risk of disease introduction and transmission

The combined risk of disease introduction and transmission reflects the risk of introducing a disease into the domestic pig population by the intermediary of wild boar. The combined risk was estimated by multiplying the values of relative wild boar abundance (scores 0–4), Euclidean distance to the nearest rest area (scores 1–4), density of outdoor piggeries (scores 0–4, classified using natural breaks; cf. Footnote 6), and proximity of a forest (not shown). Proximity of a forest was assessed based on the forest cover NFI (Waser, Ginzler and Rehush, 2017), where the pixel size was 25 m. This was transformed to 1 km and wooded cells were given a score of 2, while a score of 1 was given otherwise. The advantage of multiplying the values was that all possible combinations between the mentioned variables were considered. The values resulting from the multiplication were classified into classes ‘no estimate’, ‘low’, ‘medium low’, ‘medium high’, ‘high’ based on the

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Fig. 1. Model of proposed ASF transmission (green boxes) with risk factors (grey boxes) and model variables (white boxes).

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https://www.fl.de/de/aktuelles/tierseuchengeschehen/afrikanische-schweinepest/karten-zur-afrikanischen-schweinepest/

https://desktop.arcgis.com
Fig. 2. Step-by-step computation of the abundance index for hunting year 2017/18, which is the seventh year ($k = 7$), in the canton of Ticino. a: hunting bag per commune (i.e., $(HB_i)_k$) in Section ‘Computation of relative wild boar abundance’), b: hunting index per commune (i.e., $(HI_i)_k$), c: relative probability of wild boar occurrence in summer (i.e., $(OP_{i,j})$) as a country-wide data grid (1 sq km), d: abundance index per grid cell (i.e., $(AI_{i,j})_k$).
**Table 2**

Number of potentially exposed rest areas along relevant motorways per Swiss canton (86 in all). Destinations in brackets indicate indirect connections. Motorways A1, A3, A9, A21 are traveled in one direction only; motorways A2, A4, A13 are traveled in both directions.

| Code | Rest areas | Motorway | Destination |
|------|------------|----------|-------------|
| AI   | 0          | n/a      | n/a         |
| NE   | 0          | n/a      | n/a         |
| VD   | 4          | A1       | Lausanne, Geneva |
| GR   | 6          | A13      | transit (north-south) |
| FR   | 1          | A1       | Lausanne, Geneva |
| ZH   | 5          | A1       | Zurich, (Bazel), Bern, Lausanne, Geneva |
| ZH   | 3          | A4       | Zurich, (Bern, Lausanne, Geneva), transit (north-south) |
| ZH   | 3          | A4       | transit (south-north) |
| SG   | 4          | A1       | Zurich, (Bazel), Bern, Lausanne, Geneva |
| SG   | 2          | A13      | transit (north-south) |
| AR   | 0          | n/a      | n/a         |
| TI   | 9          | A2       | transit (north-south) |
| TI   | 9          | A2       | (Bern), transit (south-north) |
| TI   | 0          | A13      | transit (north-south) |
| TI   | 0          | A13      | transit (south-north) |
| VS   | 0          | A21      | (Lausanne) |
| VS   | 1          | A9       | Lausanne |
| AG   | 5          | A1       | (Bazel), Bern, Lausanne, Geneva |
| AG   | 0          | A2       | transit (north-south) |
| AG   | 0          | A2       | Bern, transit (north-south) |
| AG   | 1          | A3       | Basel |
| BE   | 6          | A1       | Bern, Lausanne, Geneva |
| SO   | 1          | A1       | Bern, Lausanne, Geneva |
| SO   | 1          | A2       | (Bern, Lausanne, Geneva), transit (north-south) |
| SO   | 1          | A2       | transit (south-north) |
| BL   | 0          | A3       | Basel |
| BL   | 3          | A2       | (Bern, Lausanne, Geneva), transit (north-south) |
| BL   | 3          | A2       | transit (south-north) |
| SH   | 1          | A4       | Zurich, (Bern, Lausanne, Geneva), transit (north-south) |
| SH   | 1          | A4       | transit (south-north) |
| TG   | 1          | A1       | Zurich, (Bazel), Bern, Lausanne, Geneva |
| BS   | 0          | A3       | Basel |
| BS   | 0          | A2       | (Bern, Lausanne, Geneva), transit (north-south) |
| BS   | 0          | A2       | transit (south-north) |
| LU   | 3          | A2       | transit (north-south) |
| LU   | 3          | A2       | (Bern), transit (south-north) |
| GE   | 0          | A1       | Geneva |

3. Results

3.1. Relative abundance of wild boar

Fig. 3 shows the relative abundance of wild boar in Switzerland. The northern wild boar population ranges from Geneva to St. Gallen, covering most parts of the Jura and the adjacent regions of the Central Plateau, the Lower Valais, and the Lower Rhine valley. Wild boar occur occasionally also in the Upper Valais, the valleys of the Berner Oberland, and in the canton of Luzern (for the cantonal boundaries see Figs. 4 and 5). This population is contiguous with the wild boar populations in neighboring Germany and France. The southern population is located in the canton of Ticino and in the region of Moesa in Graubünden, but is contiguous with the northern Italian wild boar population.

Wild boar are most abundant in areas near the borders of France, Germany, and Italy. They are also abundant in the south-east of Lake Neuchatel. A number of reserves for waterbirds and migratory birds are located there, in which hunting is prohibited. In the Alpine canton of Ticino, the spatial pattern of relative wild boar abundance is not only governed by the distance from the border, but also by the meters above sea level: wild boar range in areas above 2000 m (not shown) only sporadically.

The spatial pattern of relative wild boar abundance suggests that motorway A1 is a barrier for wild boar colonizing Switzerland from the north in the canton of St. Gallen and parts of Thurgau. It is also a barrier for wild boar colonizing Switzerland from the north-west between Zurich and Bern. Motorway A1 is a leaky barrier between the rest area Hexentobel (TG) and Zurich as well as west of Bern.

3.2. Risk areas for disease introduction

Fig. 4 shows the proximity categories in which the cells of a country-wide data grid fall when classified according to the Euclidean distance to the nearest rest area along one of the relevant motorways. Fifty-seven out of the displayed 86 rest areas are located in areas ranged by wild boar; 96 rest areas are not along motorways connecting ASF affected countries to Switzerland (not shown). The 57 rest areas are the most likely hot spots for disease introduction into the Swiss wild boar population. They are listed by name below.

| AG  | Walterswil, Würenlos |
| BE  | Lindenrain, Oberbipp-Nord |
| BL  | Mühlematt (both directions), Fratteln-Süd, Sonnemberg (both directions) |
| FR  | Rose de la Broye |
| GR  | Campagnola (both directions) |
| LU  | Chilchbüel, Inseli, Knutwil-Nord, Knutwil-Süd, Neuenkirch (both directions) |
| SG  | Rheintal Ost, Rheintal West, Thurau Nord, Wildhus Nord |
| SH  | Berg, Moos |
| SO  | Eggberg, Gunzen-Nord, Teufengraben |
| TG  | Hexentobel Nord |
| TI  | Bellinzona Nord, Bellinzona Sud, Bodio, Coldrero (both directions), Giornico, Lavorgo (both directions), Moloeno Nord, Moloeno Sud, Motto, Muzzano (both directions), San Gottardo-Sud, Sasso, Segoma (both directions) |
| VS  | Bavois, Cran-pres-Céligny, St-Prex |
| ZH  | Baltenswil-Nord, Büssee, Christstrass, Forrenberg Nord, Kemptthal, Stegen, Weiningen (both directions) |

3.3. Risk areas for disease transmission

Fig. 5 shows the densities of outdoor piggeries at the level of communes. The spatial distribution of communes with piggeries with a solid run area is the same as that of communes with all types of piggeries (Sterchi et al., 2019), showing high densities in the cantons of Bern, Luzern, St. Gallen, Appenzell Innerrhoden, and Appenzell Ausserrhoden. By contrast, outdoor piggeries with pasture are more evenly distributed across Switzerland. Densities of piggeries were in the same range for both types of husbandry system, namely 0.004–1.880 piggeries with a
Fig. 3. Relative abundance of wild boar in Switzerland. The numerical values underlying the nominal index values are not shown to avoid these are mistaken as (absolute) wild boar ‘densities’.

Fig. 4. Euclidean distance to the nearest rest area along one of the routes from 13 cities in ASF affected countries to five urban centers in Switzerland and the main transit roads for heavy goods traffic through Switzerland. Routes were identified using Google Maps’ route planner (65 trips in all), they lead to motorways A1, A3, A9, and A21. The main transit roads for heavy goods traffic through Switzerland were motorways A2, A4, A13.
solid run area per sq km and 0.004–1.167 piggeries with pasture per sq km, respectively. However, the mean was more than twice as high for piggeries with a solid run area than for piggeries with pasture (0.279 vs. 0.114). Accordingly, the fraction of communes with a low density is higher for piggeries with pasture, which is in line with the observation in Fig. 5 that communes with extensive pig farming are not geographically connected.

3.4. Areas with a combined risk of disease introduction and transmission

Fig. 6 (a) and (b) show areas with a combined risk of disease introduction into the wild boar population and transmission to domestic pigs. Accordingly, domestic pigs are most at risk of becoming infected in outdoor piggeries located near the borders of France, Germany, and Italy. On the north side of the Alps, high risk areas are located north of the A1, the main motorway crossing the Central Plateau. Piggeries with a solid run area and piggeries with pasture differ in the size of the risk areas and particularly in the canton of Luzern also in their estimated risk score.

Fig. 6 (c) shows areas with a risk of a direct disease introduction into the domestic pig population, namely, without the intermediary of wild boar. Patches farther away than 20 km from a rest area were greyed out, because it was considered unlikely that escaping pigs surpass this distance. The most striking difference from Fig. 6 (b) is that risk areas are
Fig. 6. Areas with a combined risk of disease introduction into the wild boar population and transmission to domestic pigs identified based on relative wild boar abundance, Euclidean distance to the nearest rest area, density of outdoor piggeries, and proximity of a forest. a: piggeries in the RAUS program (i.e., run area without pasture). b: piggeries with pasture. c: piggeries with pasture without considering relative wild boar abundance.
more consistently located alongside motorways and extend to areas where no wild boar were reported. Another difference is that the risk of disease introduction has a similar degree of intensity on both sides of motorway A1, whereas in Fig. 6 (b) the risk is higher on the north side.

Fig. 7 shows examples of Alpine pastures within or in close proximity of areas ranged by wild boar, where pigs labeled as ‘Alpschwein’ graze in summer. Pigs are held in these areas in order to use some of the by-products of summer alpine cheesemaking. These pastures are not included in Fig. 5, because a comprehensive list was not available. When compared with Fig. 4, Fig. 7 shows that some pastures in the cantons of St. Gallen and Ticino are located in the proximity of rest areas. The combined risk of disease introduction and transmission is low for all other pastures.

4. Discussion

A method was presented to estimate and map the risk of introducing ASF into the domestic pig population through wild boar intermediate hosts. It makes use of data about hunted wild boar, rest areas along motorways connecting ASF affected countries to Switzerland, outdoor piggeries, and forest cover. These data were used to compute relative wild boar abundance as well as to estimate the risk of both disease introduction into the wild boar population and disease transmission to domestic pigs. The way relative wild boar abundance was calculated adds to the current state of the art by considering the effect of beech mast on hunting success and the probability of wild boar occurrence when distributing relative abundance values among individual grid cells. The risk of ASF introduction into the domestic pig population by wild boar was highest near the borders of France, Germany, and Italy. On the north side of the Alps, areas of high risk were located on the unshielded side of the main motorway crossing the Central Plateau, which acts as a barrier for wild boar. Estimating the risk of disease introduction into the domestic pig population without the intermediary of wild boar suggested that dispersing wild boar may play a key role in spreading the risk to areas remote from motorways.

The results of this study can be used to focus surveillance efforts for early disease detection on areas where the combined risk of disease introduction into the wild boar population and disease transmission to domestic pigs is high. African Swine Fever is currently at the center of attention in western European countries. Surveillance of wild boar for ASF and biosecurity measures to reduce the probability of virus introduction into wild boar and domestic pigs could be concentrated in areas where there is a higher probability of the pathogen being brought into the country via roads. The local population could be informed about the risk of ASF and asked to be vigilant for dead wild boar and report them to the cantonal authorities for carcass pick up and testing. Garbage
management could be improved at rest stops on high risk routes. For example, animal proof garbage containers could be installed in these rest stops. The frequency of garbage container emptying could be increased to ensure there is always room in the garbage containers for people to put their garbage in. Rest stop cleaners could be trained to detect and report signs of wild boar activity at these rest stops. Pig farmers in these areas could be informed about the risk and asked to ensure there, domestic pigs do not have outdoor access, or if they do, the barrier between domestic pigs and wild boar should be strengthened. Farmers and veterinarians in high risk areas should be informed of the risk and asked to report any disease occurrences that could potentially be ASF.

The results of the analyses carried out in this study may also inform policies to control other diseases that are transmitted by a direct contact from wild boar to domestic pigs. Depending on the transmission route, the results allow for a subtle differentiation. Pigs in both types of outdoor piggeries may be exposed to the risk of a spill-over of infectious agents transmitted by aerosols such as Mycoplasma hyopneumoniae. A study based on genotyping of M. hyopneumoniae from pig lungs from enzootic pneumonia outbreaks and lungs from wild boar from the close proximity of the affected pig farms confirmed transmission of the pathogen between domestic pigs and wild boar (Kuhnert and Overesch, 2014). By contrast, spill-over of pathogens such as Brucella suis that are sexually transmitted is less likely in piggeries with solid run area than in piggeries with pasture. In a study of the risk factors for contact between wild boar and outdoor pigs in Switzerland, mating events were reported for holdings with pure pasture or mixed run-out only (Wu et al., 2012).

Direct contact is not the only way how ASF can be transmitted between wild boar and domestic pigs. In the sequel of the Belgian outbreak in 2018–2019 a panel of 34 national and international experts assessed the risk associated with different transmission routes semi-quantitatively (Mauroy et al., 2021). Among 25 routes for ASF transmission from wild boar to domestic pigs, the experts considered ‘farmer’, ‘bedding material’, ‘veterinarian’, ‘professionals from the pig sector’, and ‘swill feeding’ most important in the Belgian epidemiological context. ‘Living wild boar’ together with ‘contaminated vegetal products (feed)’ and ‘hunter’ ranked sixth. This suggests that the ‘human factor’, which is considered in the study presented here for disease introduction, could potentially play a role in disease transmission also in Switzerland.

The barrier effect of motorway A1, observed in Fig. 3, emphasizes the need to account for landscape configuration and fragmentation when assessing the effect of management regimes on the ranging behavior of wild boar (Fattebert et al., 2017). More fine-grained landscape configuration and fragmentation should be considered when the results of this study are used at the local level.

As stated in Section ‘Relative abundance of wild boar’, the Swiss wild boar populations are contiguous with those in France, Germany, and Italy. Therefore, a disease like ASF could also be introduced by improper disposal of contaminated food waste in a foreign rest area near the border. Fig. 4 shows that the zones bordering potential risk areas in France, Germany, and Italy usually have a low score of 1 or 2. Accordingly, considering rest areas in neighboring countries, for instance, alongside motorway A36 from Beaune to Mulhouse which passes close by the canton of Jura, could potentially increase the combined risk in Fig. 6 locally. Another important potential way of ASF introduction into the Swiss wild boar population is via hunting tourism. Hunters should be informed properly of the associated risks and of methods of biosecurity by the competent authorities.

There is no viable wild boar population in the canton of Luzern. The canton is raged by a few dispersed animals only. Nevertheless, the risk of introducing ASF into the domestic pig population by wild boar is estimated as medium in Fig. 6 (a). This is primarily due to Luzern’s practice of reporting hunting data as an aggregate for the entire canton (see Table 1), resulting in a positive score also in areas where there are no wild boar. Overestimating the risk of disease introduction in this canton does not have an adverse effect on the recommendations for action derived from Fig. 6. The probability of a wild boar encounter is expected to increase in the future: wildlife passages crossing important motorways, including A1 and A2, that were formerly interrupted are currently repaired and new passages are being built to increase habitat connectivity.

It would be interesting to estimate the changing risk of disease transmission at different times of the year in a future study. This would require that temporal (or seasonal) data about wild boar abundance were available, which is currently not the case. The abundance data in this study were only for the summer. Provided there are no quotas, the hunting bag, in the long run, is proportional to the size of the population before the hunting season starts (ENETWILD-consortium et al., 2018). In this study, data were averaged over many years to avoid strong effects of non-controllable factors, such as weather conditions, on the number of yearly hunted wild boar. Dealing with relative summer abundance does not limit the scope of this research. Summer is the season where the risk of transmission is highest for a number of reasons. First, the wild boar population is most abundant in summer after spring reproduction and before hunting. Second, the area potentially ranged by wild boar is larger in summer than in winter (Vargas-Amado et al., 2020). Third, domestic pigs are grazed on Alpine pastures in summer. The seasonal variation in transmission risk may primarily be driven by the dynamics of the husbandry system, rather than by variations in wild boar abundance. Disease control agencies are well-advised to keep a country-wide record of Alpine pastures with domestic pigs in the future.

A potentially improved model may incorporate traffic density from countries affected by ASF as soon as such data are available. Provided more is known, also the factors may be weighted according to their relative influence on the estimated risk in such a model. In future, the degree of connectedness of piggeries to the rest of the domestic pig production network could be added in order to assess the consequences of a disease introduction. Such an extension should expand on previous work investigating the structure and patterns of the pig transport network in Switzerland (Sterchi et al., 2019).

5. Conclusions

This study has shown that risk-based surveillance for early detection of disease epidemics can benefit from integrating wildlife population data, specifically, high quality hunting statistics. Considering such data is especially advantageous when wildlife reservoirs are important for disease transmission, as the data that are needed for risk estimation are highly variable. Preprocessing methods used in wildlife research may be useful to prepare these data for analysis. Carrying out the analysis may require techniques originating from geographic information science. Involving multiple disciplines is essential for providing the skills and methods needed to deal with the challenges posed by a disease emergence at the livestock-wildlife interface.

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Conflict of interest statement

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