

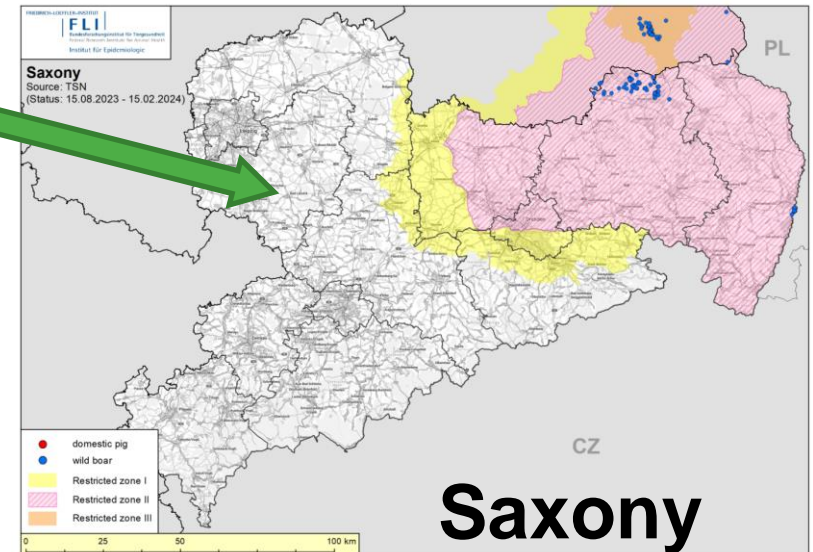
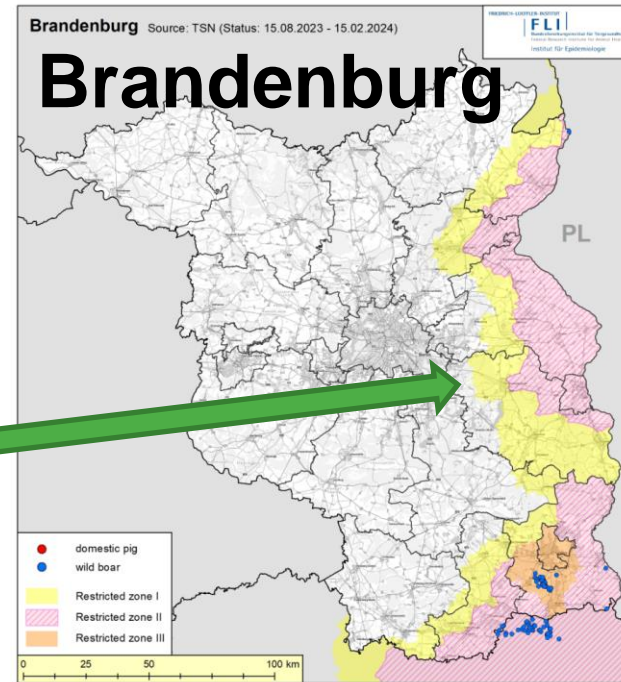
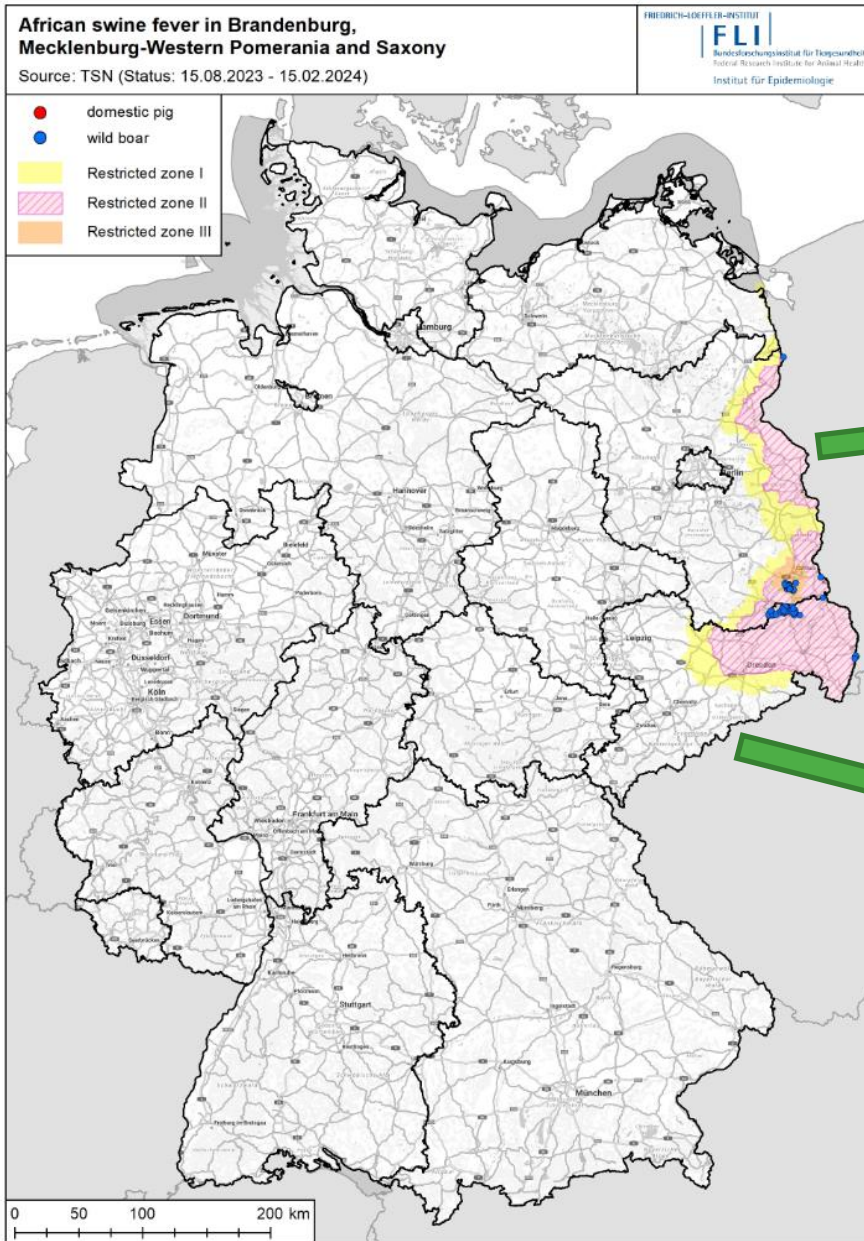


African swine fever

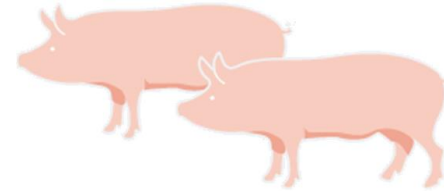
Epidemiological situation in Germany

SCoPAFF-meeting - 22 February 2024

ASF Overview: 15/8/2023 – 15/02/2024



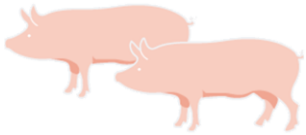
ASF – Overview: Domestic pig










- Last outbreak kept porcine animals
- Confirmed on: **28/02/2023**
- South East Brandenburg

ASF positive porcine animals

-kept (kb) and wild (wb)-



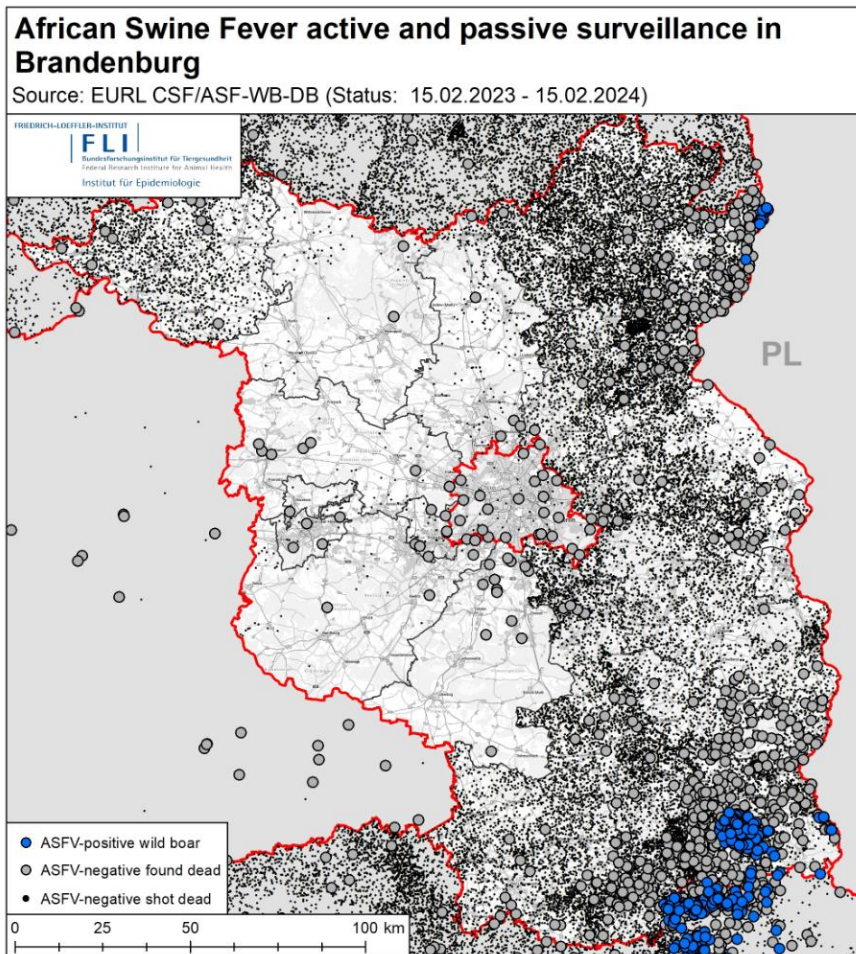
	BB wb	BB kp	SN wb	SN kp	MV wb	MV kp	BW wb	BW kp	NI wb	NI kp	Total	
												
10/09/20- 19/2/2024	3.278	5	2.327	0	48	1	0	1	0	1	5.655	entire event from 10/9/2020
20/8/23- 19/2/2024	64	0	67	0	0	0	0	0	0	0	131	last six months 
20/1/24- 19/2/2024	4	0	28	0	0	0	0	0	0	0	32	last 30 days 

BB: Brandenburg
 SN: Saxony
 MV: Mecklenburg-Western Pomerania
 BW: Baden-Wurttemberg
 NI: Lower Saxony

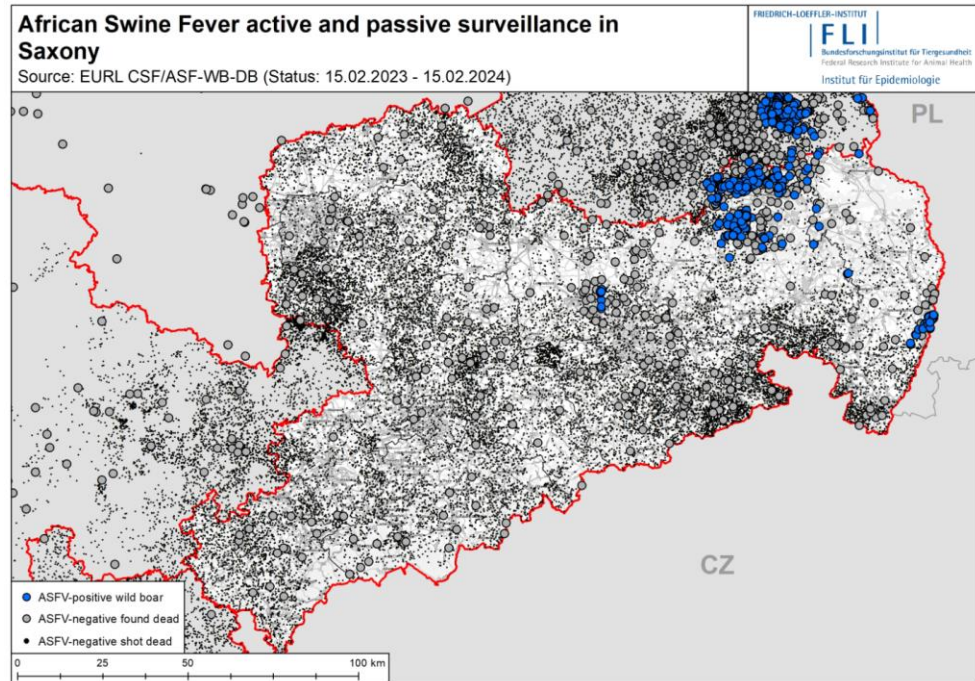
wb: wild boar
 kp: kept porcine animals
 Date: 19/2/2024; Time 11h23

Surveillance last 12 months - 15/2/2023 - 15/2/2024

Brandenburg

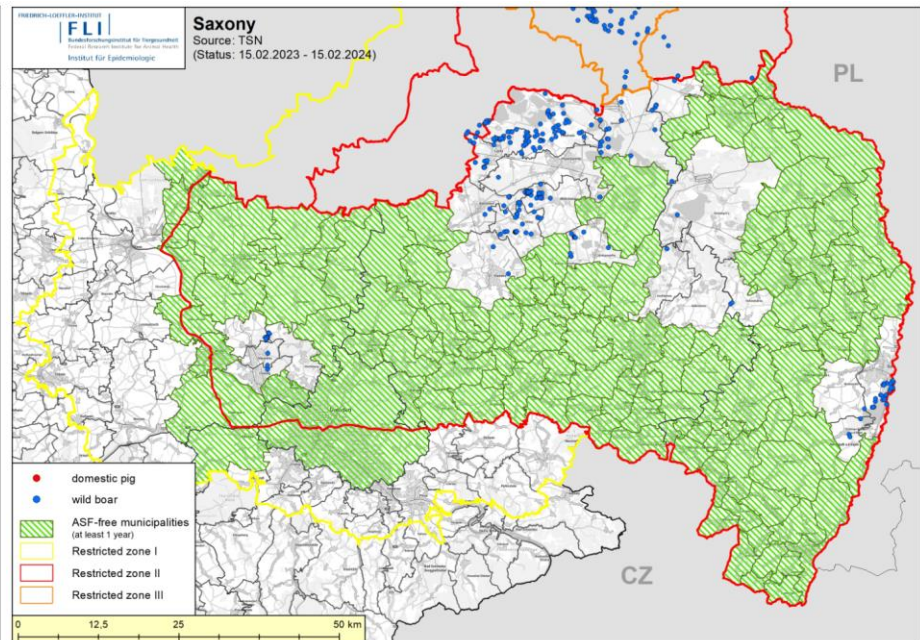
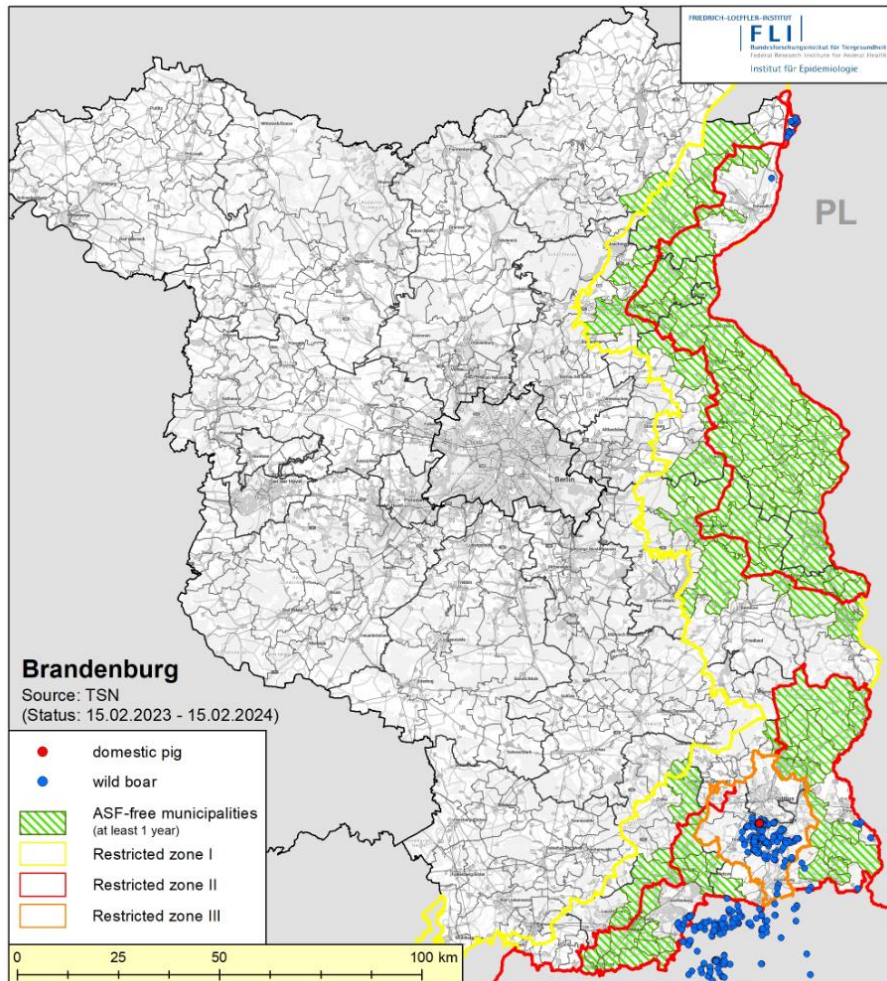


Saxony



ASF free communes in RZ II

Either never affected or free again for at least 12 months of ASF



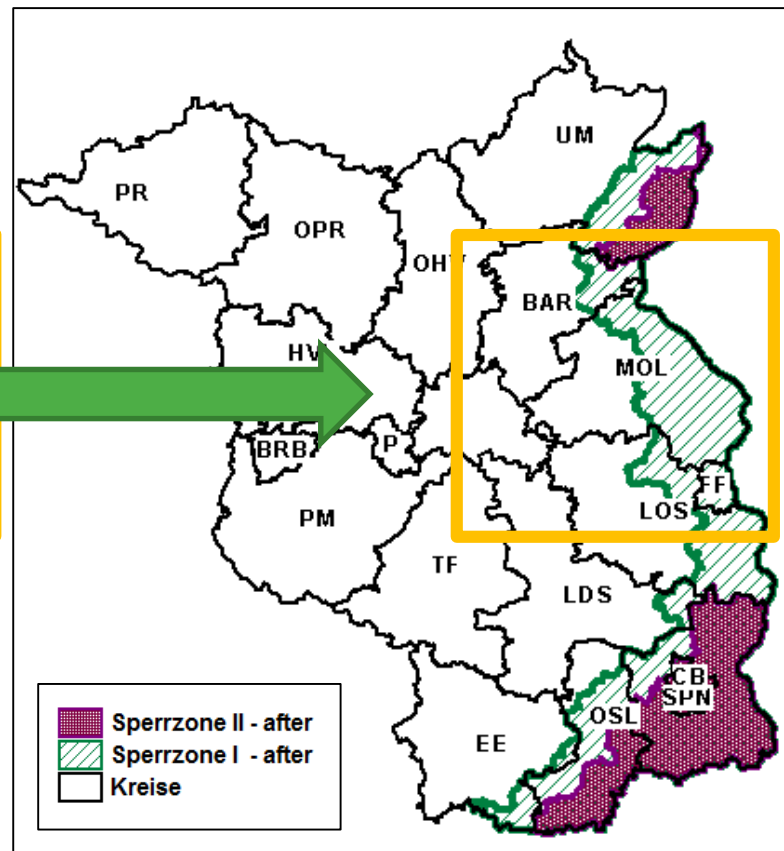
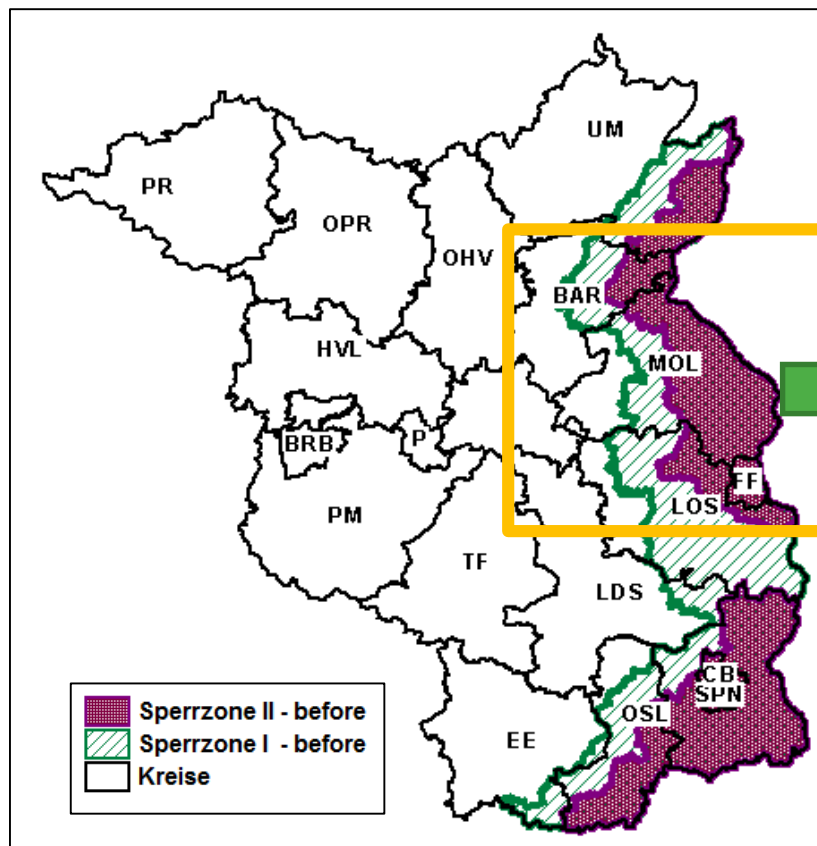
Brandenburg

Land Brandenburg (BB)

Intended amendment of RZ I and II

Current situation

Envisaged amendment

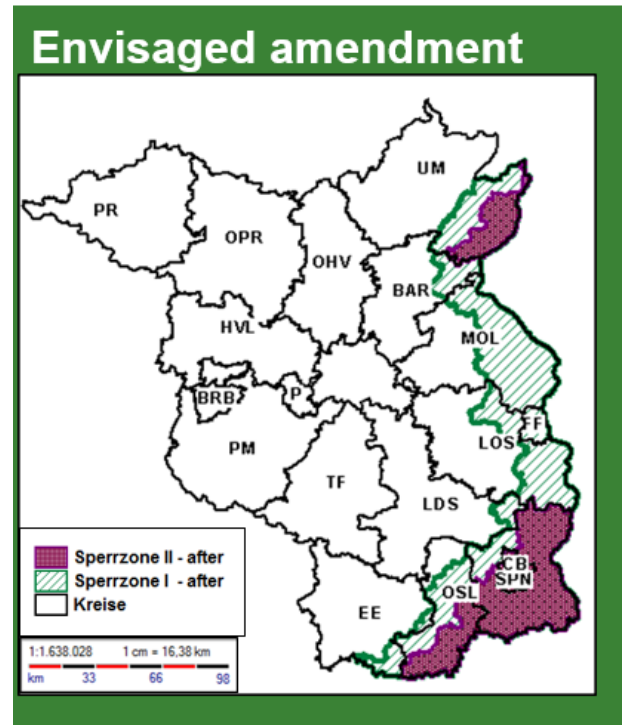


**Four affected districts:
Barnim, Märkisch-Oderland,
Oder-Spree and Frankfurt/Oder**

Area in km ²	RZ I	RZ II
Currently	3.824	4.449
Planned	3.969	2.545

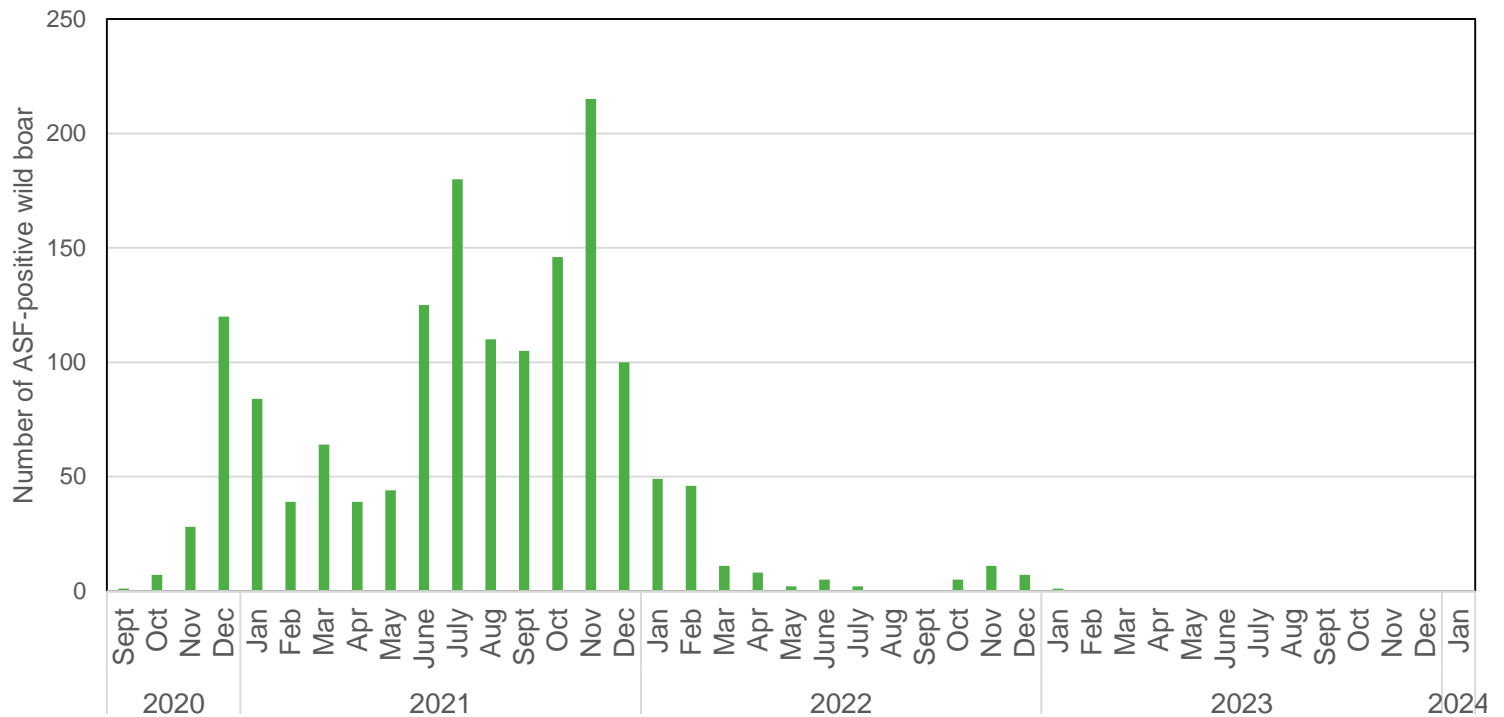
BB: Amendment RZ I and II

- **Last case of ASF confirmed on 27 January 2023**
- **Request already submitted to EC**
- RZ established in September 2020
- Control measures carried out in accordance with:
 - CDR (EU) 2020/687,
 - CIR (EU) 2021/605,
 - CIR (EU) 2023/594,
 - working paper SANTE/7112/2015/Rev. 3
 - ASF guidelines
 - EFSA - Exit strategy

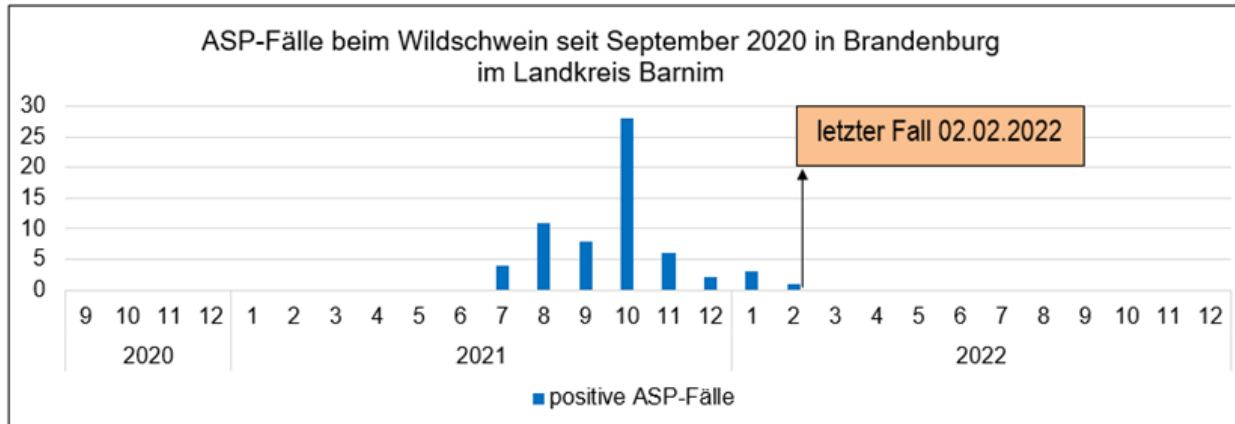


BB: RZ I and II to be amendet

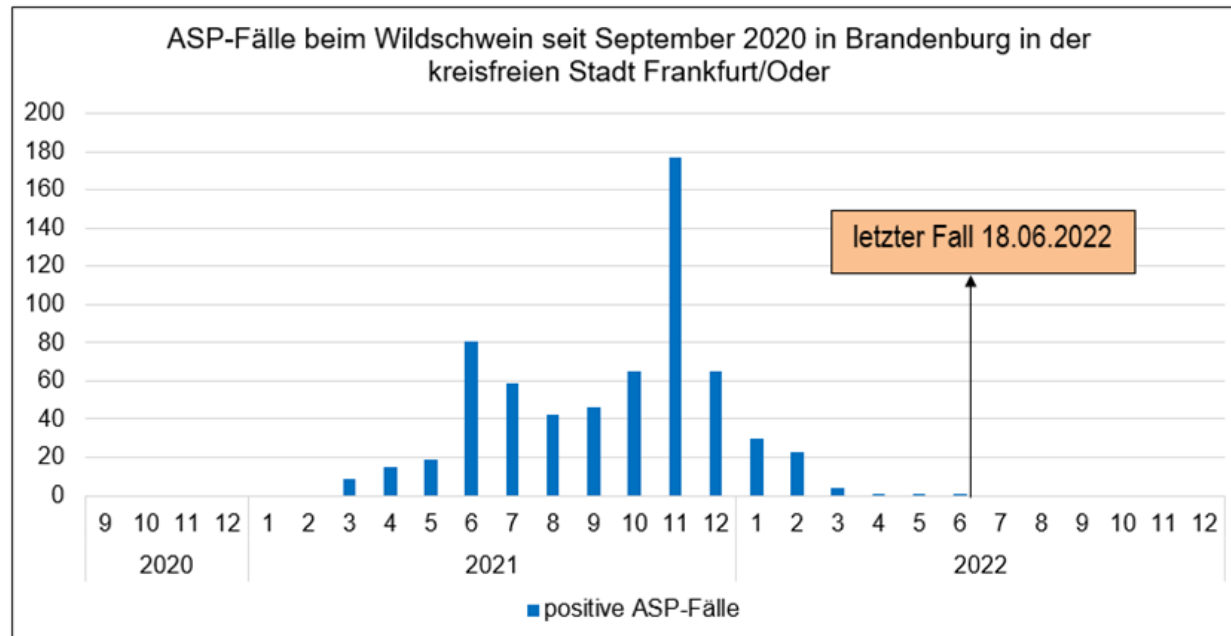
Positive cases in wild boar 10/9/2020 – 27/1/2024



BB: last confirmed cases

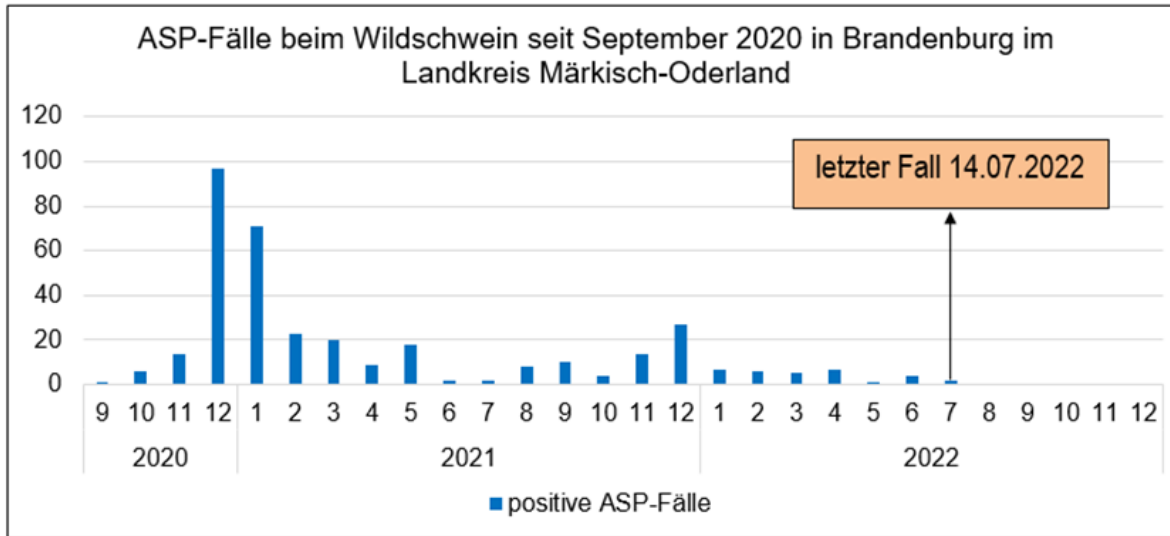


District Barnim
2 February 2022

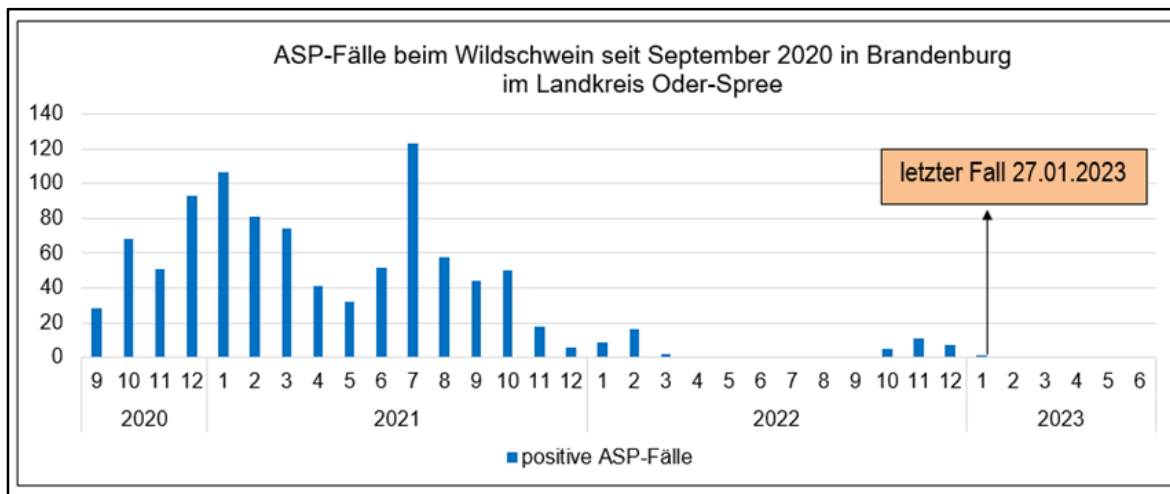


District
Frankfurt/Oder
18 June 2022

BB: last confirmed cases

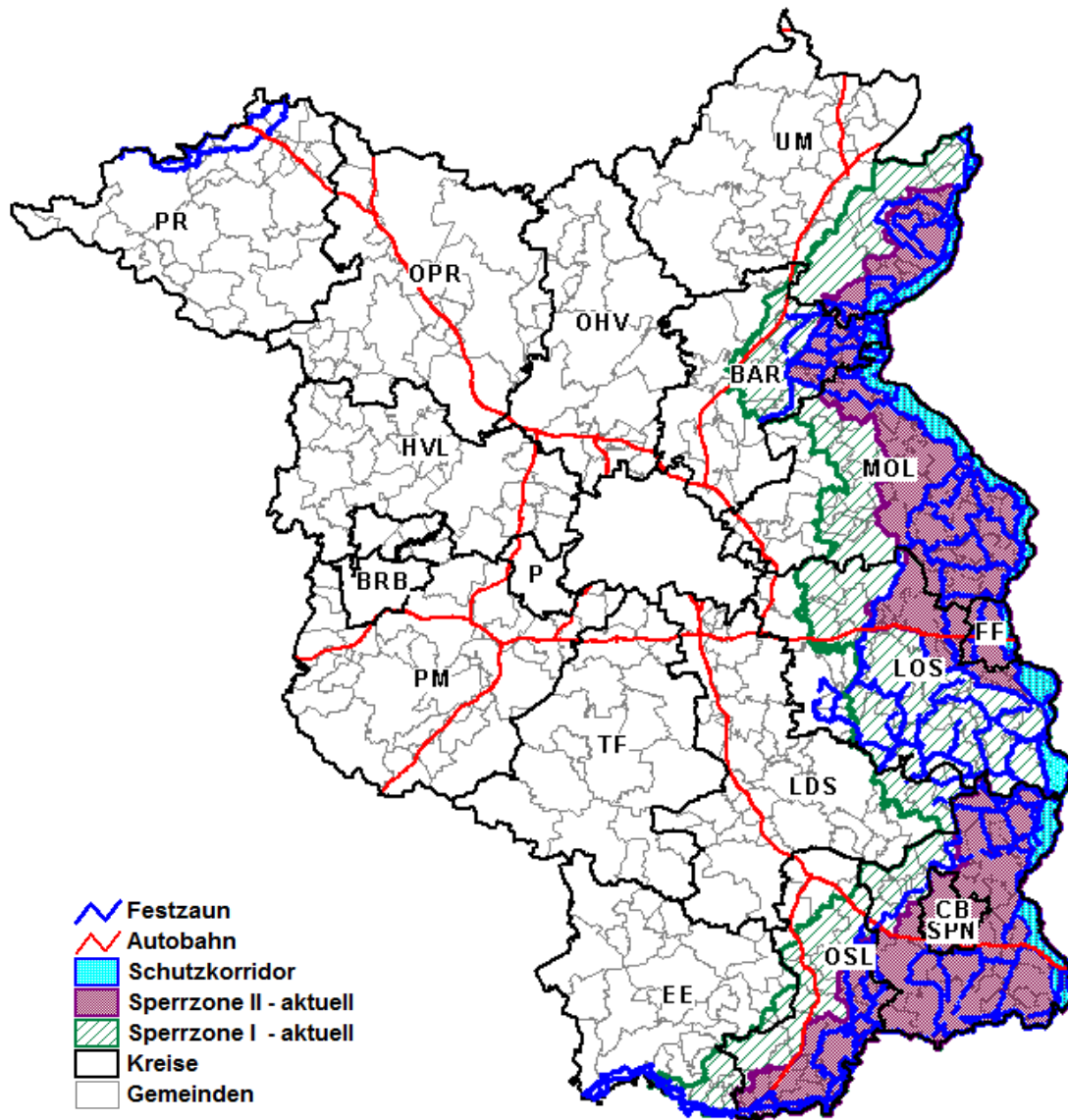


District
Märkisch-
Oderland
14 July 2022



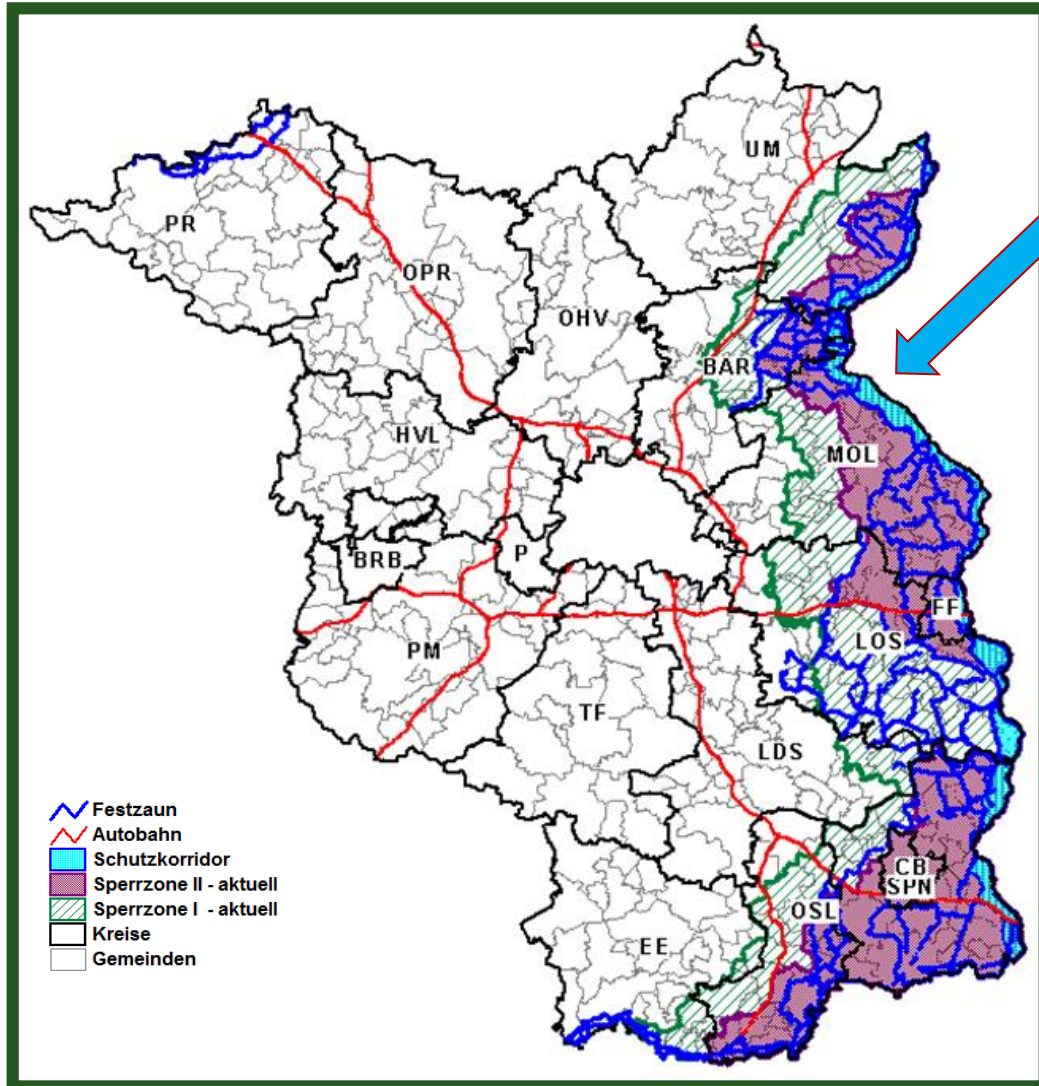
District
Oder-Spree
27 January 2023

BB - Fences in the related zones

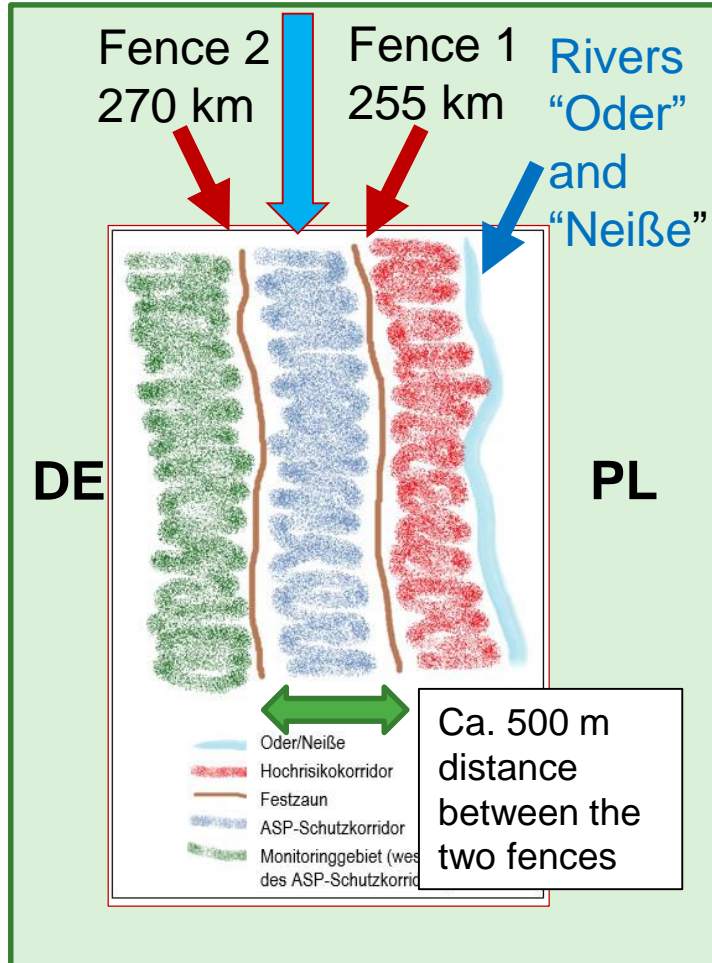


Fences	Length in km
Built permanent fences in the related RZ I and II	ca.1600 km
White Zone: "Protection Corridor" along the PL-DE border (two fences)	538,2 km
Total	ca. 2.150 km

BB – Protection corridor

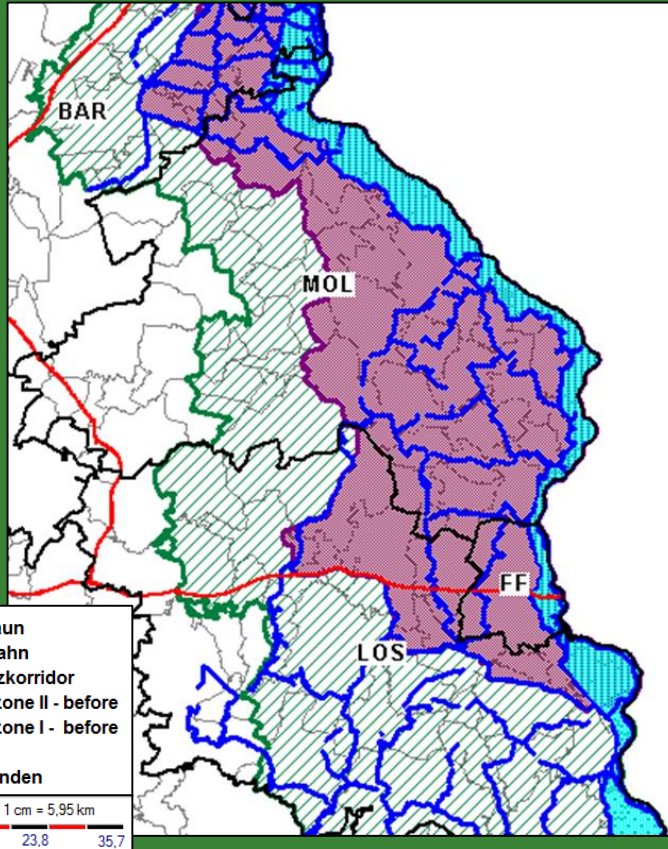


Protection corridor DE: „Schutzkorridor“

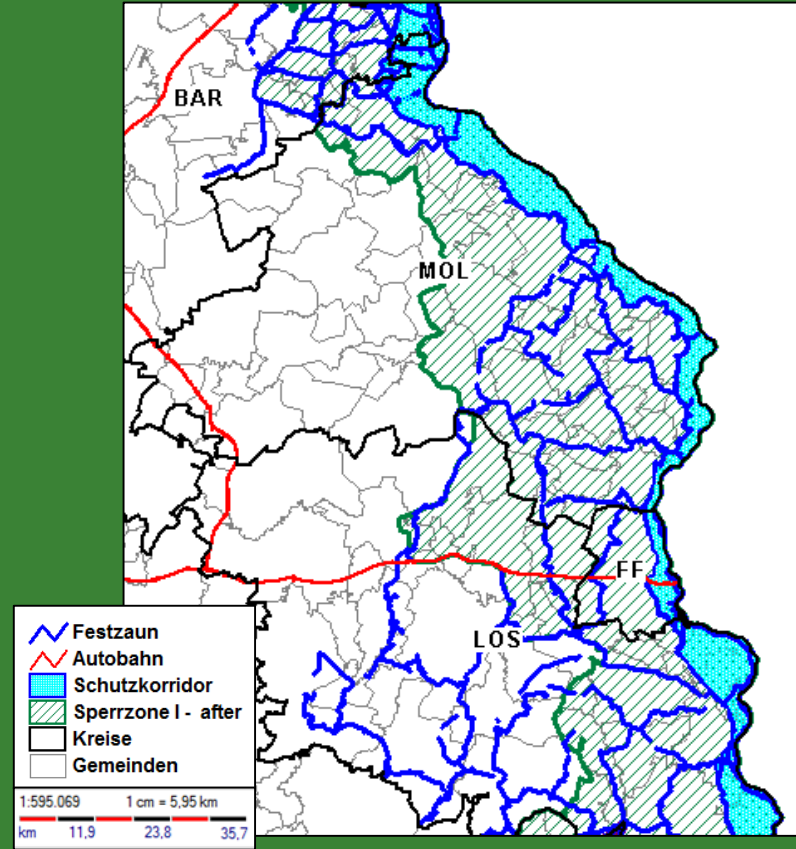


BB - Fences in the related zones

before



after



BB: RZ I and II to be amended

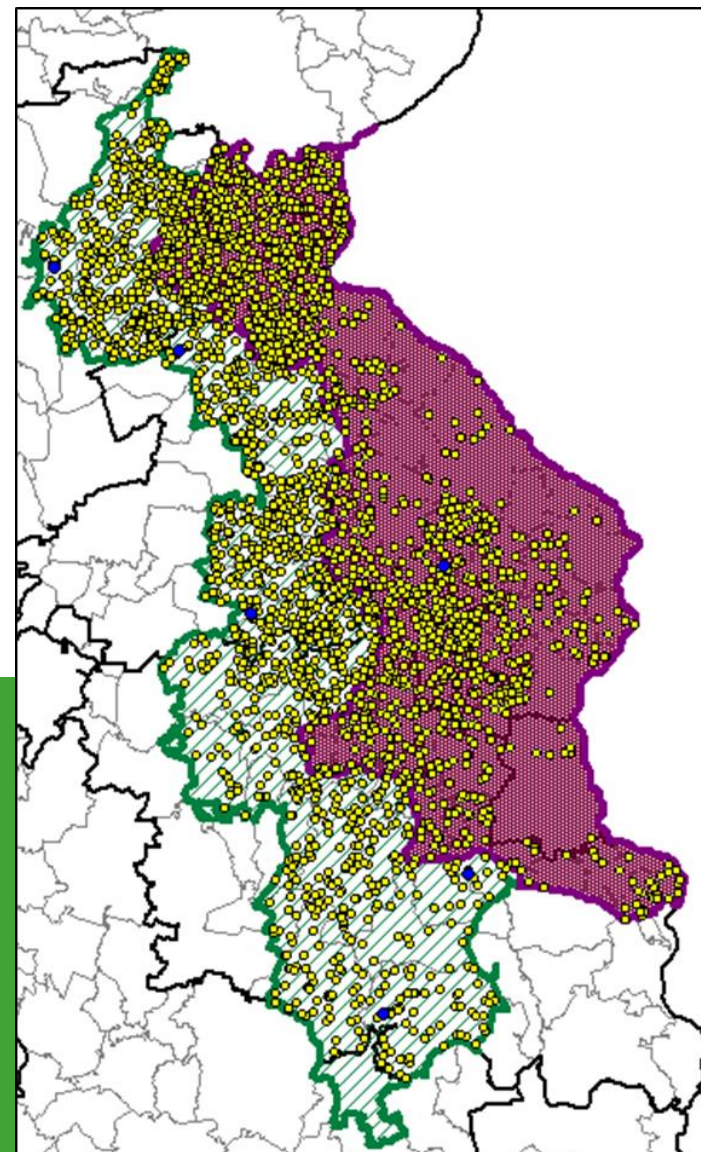
Wild boars shot in the last 12 months



28.1.2023 – 31.1.2024

Related RZ I and II	Shot healthy WB All ASF negative	Shot sick WB All ASF negative	Total number
RZ I	2.093	5	2.098
RZ II	2.031	2	2.033
Total	4.124	7	4.131

- negativ krank erlegtes SW
- negativ gesund erlegtes SW
- Sperrzone II
- Sperrzone I
- Kreise
- Gemeinden



BB: RZ I and II to be amendet

Surveillance (wild boar)



Whole territory Land BB Year	active	passive	total
2021	33.793	3.588	37.381
2022	31.531	2.096	33.627
2023	28.796	1.512	30.308
1/1/2024 – 31/1/2024	933	24	957

Four related districts BAR, MOL, LOS and FF Year	active	passive	total
2021	11.973	1.890	13.863
2022	9.301	391	9.692
2023	7.814	146	7.960
1/1/2024 – 31/1/2024	259	3	262

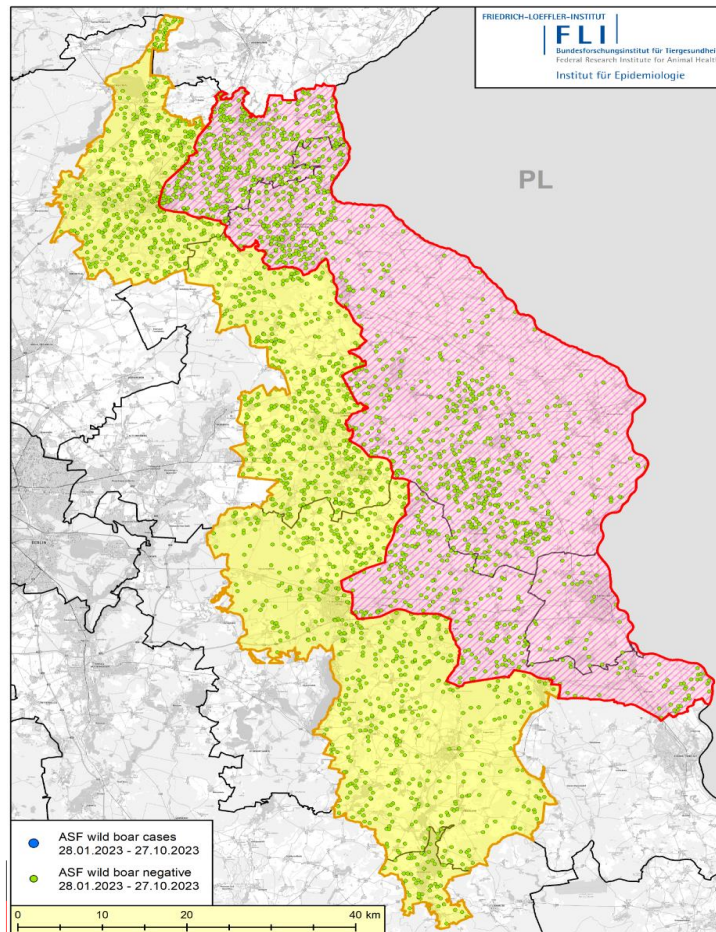
BB-Application: EFSA Exit Strategy - Surveillance

Phase	period	Tested wild boars RZ I (all negative)	Tested wild boars RZ II (all negative)	Maximal prevalence RZ I*	Maximal prevalence RZ II*
Screening phase	9 months 28/1/2023– 27/10/2023	1.563	1.577	0,18 %**	0,18 %**
Confirmation phase	3 months 28/10/2023 -31/1/2024	841	816	0,34 %**	0,36 %**
Total		2.434	2.393		

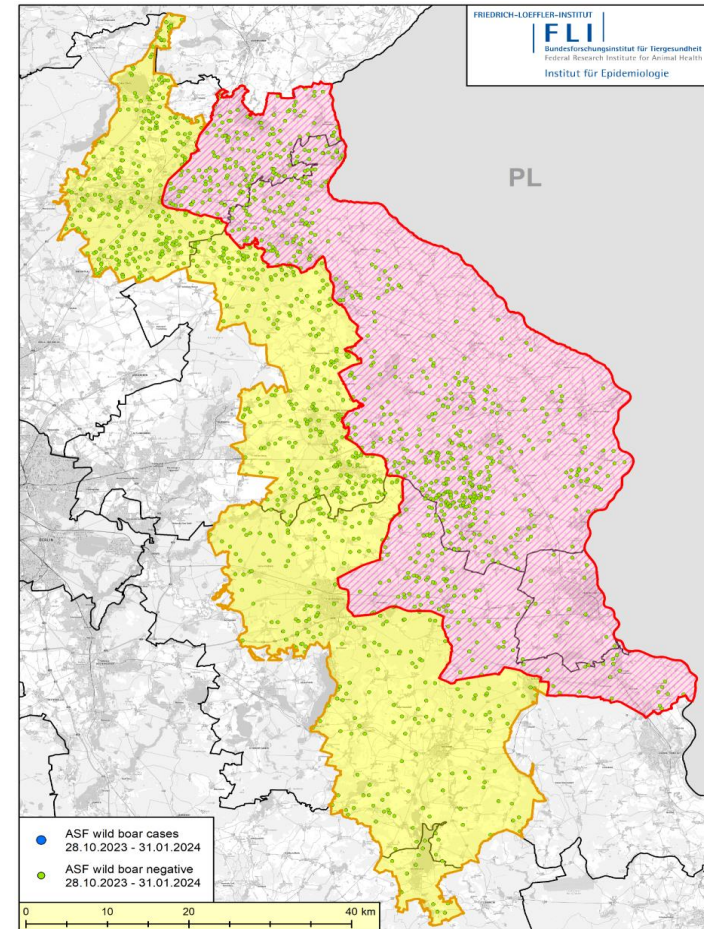
- * Population density 5 wild boars / km².
- ** Maximal prevalence obviously lower than 1-2 %

BB-Application: EFSA Exit Strategy Surveillance

Screening phase



Confirmation phase



Conclusions

- Epidemiological situation still favorable
- Surveillance and effective control measures in force
- The “Protection Corridor” approach is effective
- Consequently: Application of Germany for amendment of RZ I and II in Brandenburg
- **Very important:** Preventive measures in all EU-MS in place in order to avoid the spreading (jumping) of the agent with contaminated food, other products or infected animals over the borders.
 - Awareness of the citizens
 - Control measures enforced by authorities
 - **No virus out! – No virus in!**

 Bundesministerium
für Ernährung
und Landwirtschaft

Achtung: Afrikanische Schweinepest!

**Bitte werfen Sie
Speisereste
nur in verschließbare
Müllbehälter!**



 **Achtung!**
Das Bundesministerium für Ernährung und Landwirtschaft der Bundesrepublik Deutschland informiert:
Seit 2007 breitet sich die hochansteckende Afrikanische Schweinepest in Europa aus und bedroht Millionen Haus- und Wildschweine. Lebensmittel können diese, für den Menschen ungefährliche, Krankheit übertragen.
Bitte werfen Sie Speisereste nur in verschlossene Müllbehälter!

 **Warning!**
The Federal Ministry of Food and Agriculture of the Federal Republic of Germany hereby gives notice that:
Highly contagious African Swine Fever has been spreading through Europe since 2007 and is now a threat for millions of domestic pigs and wild boar. This disease, which is not dangerous for humans, can be transmitted by food.
Please make sure that all leftover food is put in sealed waste containers!

 **Uwaga!**
Federalne Ministerstwo Żywności i Rolnictwa Republiki Federalnej Niemiec informuje:
Od roku 2007 na terenie Europy rozprzestrzeniła się w wysokim stopniu zakaźna choroba – afrykański pomór świni – stanowiąca zagrożenie dla milionów zwierząt hodowlanych i dzikich zwierząt oraz pogłowia dzików. Ta niebezpieczna choroba może być przenoszona także przez żywność.
Dlatego prosimy wszystkich turystów i mieszkańców do zamkniętych pojemników na śmieci i odpady!

 **Atenție!**
Ministerul Federal al Alimentației și Agriculturii al Republicii Federale Germania informează:
Din anul 2007 se răspândește în Europa pesta porcină africană extrem de contagioasă care amenință milioane de porci domestici și mistreți. Prin alimente se poate transmite această boală care pentru om nu este periculoasă.
De aceea vă rugăm să aruncați resturile alimentare doar în recipientele de gunoii care pot fi închise!

 **Внимание!**
Информация Федерального министерства продовольствия и сельского хозяйства Федеративной Республики Германия:
С 2007 года в Европе распространяется очень заразная африканская чума свиней, представляющая угрозу для миллионов домашних и диких свиней. Это не опасно для человека, заболевание может передаваться через продукты питания.
Поэтому просим всех выбрасывать отходы пищи только в закрытые мусорные контейнеры!

 **Pozor!**
Spolkové ministerstvo pro výživu a zemědělství Spolkové republiky Německo informuje:
Od roku 2007 se v Evropě rozšířuje výsoce nakaľivý africký praecit mor a šířící se miliony domácích i divokých prasat. Tato nemoc, která není pro lidi nebezpečná, se přenáší potravami.
Odborníci proto, prosím, vyhazujte potraviny pouze do uzavíratelných nádob na odpady!



Thank you for your attention!

Thanks to the colleagues from:

- Friedrich Loeffler Institute (FLI) –
Federal Research Institute for Animal Health
- Ministry of Brandenburg (MSGIV)

Contact:

Federal Ministry of Food and Agriculture

Directorate 3

Division 323 – Animal Diseases - EU-Trade, International Affairs, Crises Centre

323@bmel.bund.de

Legislative Officer:

Rudolf SPAN

323@bmel.bund.de

www.bmel.de



www.bmel.de
@bmel
@Lebensministerium