



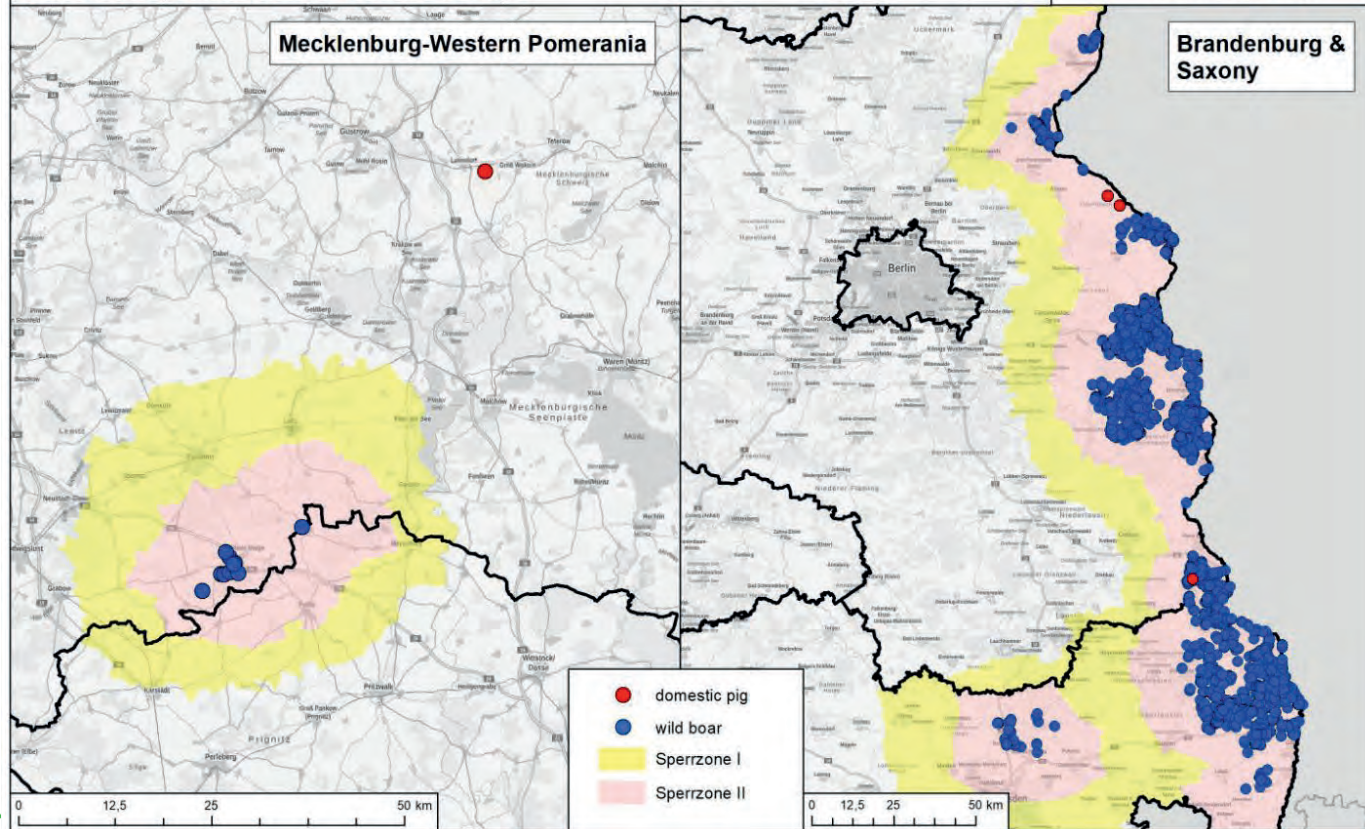
African swine fever in Germany

SCoPAFF-meeting – February 2022

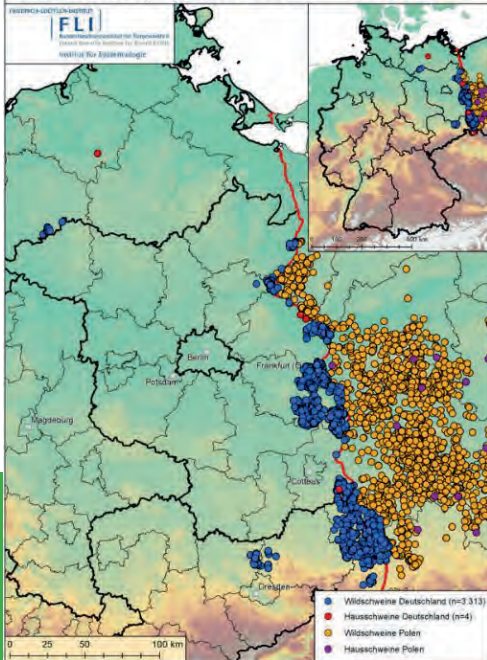
ASF – Overview

African Swine Fever positive pig farms and wild boar in Brandenburg, Mecklenburg-Western Pomerania and Saxony

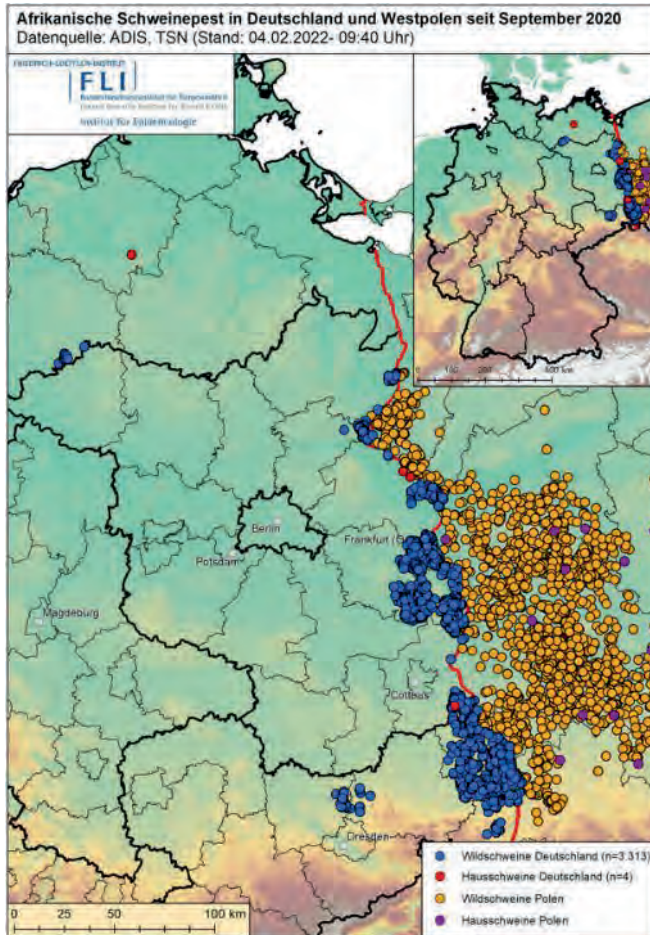
Source: TSN (Status: 01.09.2020 - 04.02.2022)



Afrikanische Schweinepest in Deutschland und Westpolen seit September 2020
 Datenquelle: ADIS, TSN (Stand: 04.02.2022- 09:40 Uhr)



ASF – Overview



	BB wb	BB dp	SN wb	SN dp	MV wb	MV dp	Total
09/2020- 02/2022	2405	3	923	-	10	1	3342

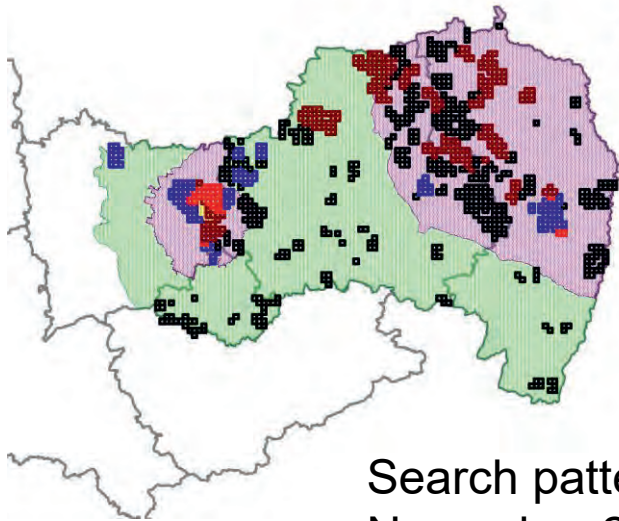
BB: Brandenburg
 SN: Saxony
 MV: Mecklenburg-Western Pomerania

wb: wild boar
 dp: domestic pigs
 Date: 09/02/2022

ASF – Saxony

Art und Weise Suche Nov 2021

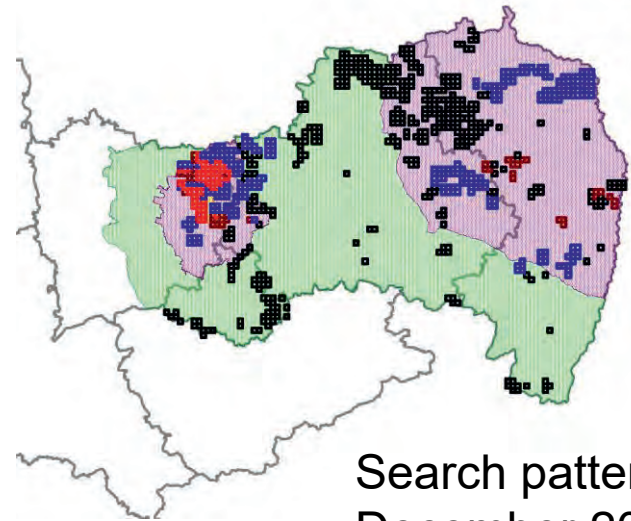
- Drone
- Hund
- Hund und Drohne
- Mensch
- Kerngebiet
- Sperrzone II
- Sperrzone I
- Kreise Stf



Search pattern
November 2021

Art und Weise Suche Dez 2021

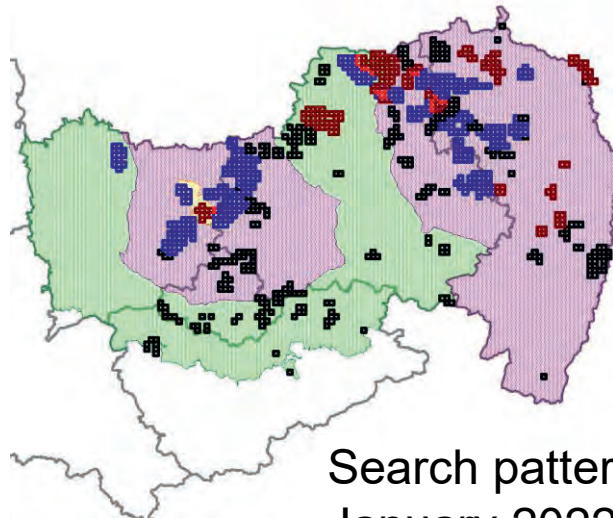
- Drone
- Hund
- Hund und Drohne
- Mensch
- Kerngebiet
- Sperrzone II
- Sperrzone I
- Kreise Stf



Search pattern
December 2021

Art und Weise Suche Jan 2022

- Drone
- Hund
- Hund und Drohne
- Mensch
- Kerngebiet
- Sperrzone II
- Sperrzone I
- Kreise Stf



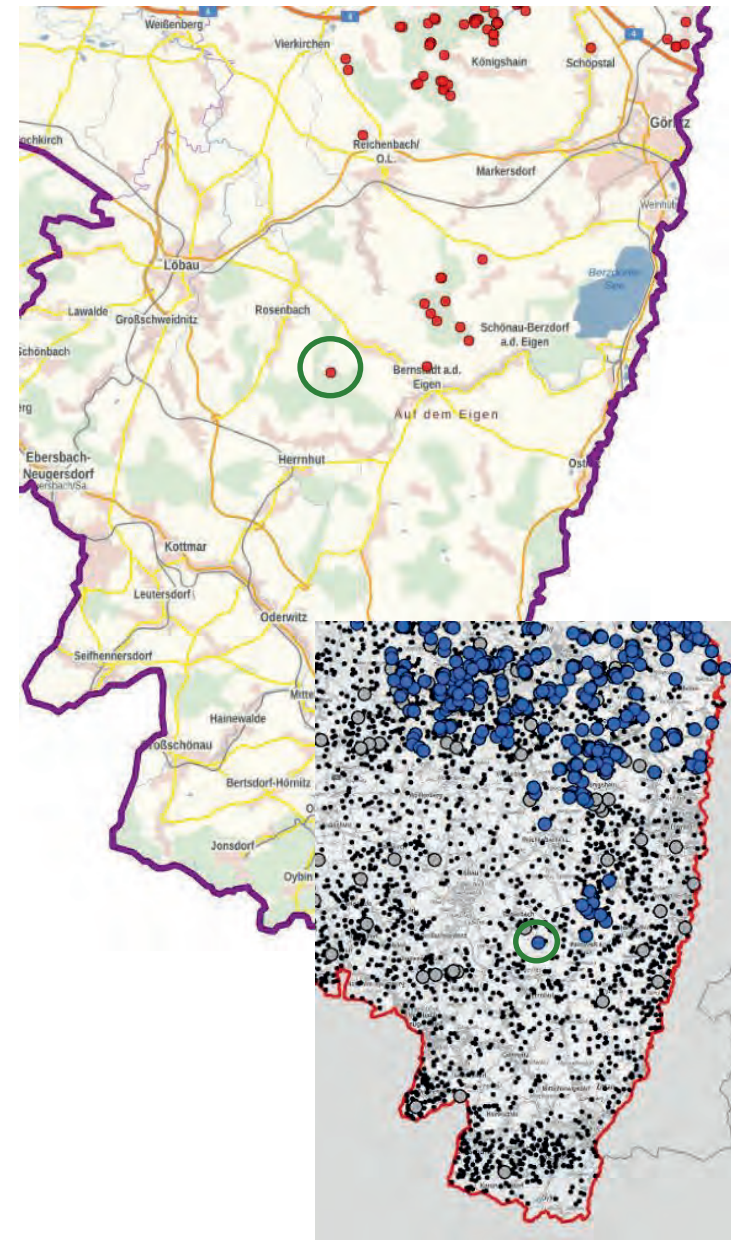
Search pattern
January 2022

- Drone
- Dog team
- Dog team and drone
- HR
- Core area
- RZ I
- RZ II
- District

ASF – Saxony

District Bernstadt a.d. Eigen:

- Animal shot at 05.01./08.01.22 was ASF-positive
- Since January extensive searching and testing especially in the forest area and in the area of the lake „Berzdorfer See“
- Extensive searching paid off: 7 positive found dead animals in the district
- Until now: all samples of shot dead wild boar in the eastern community of Schönau-Berzdorf and the western communities Herrnhut/ Kottmar are negative

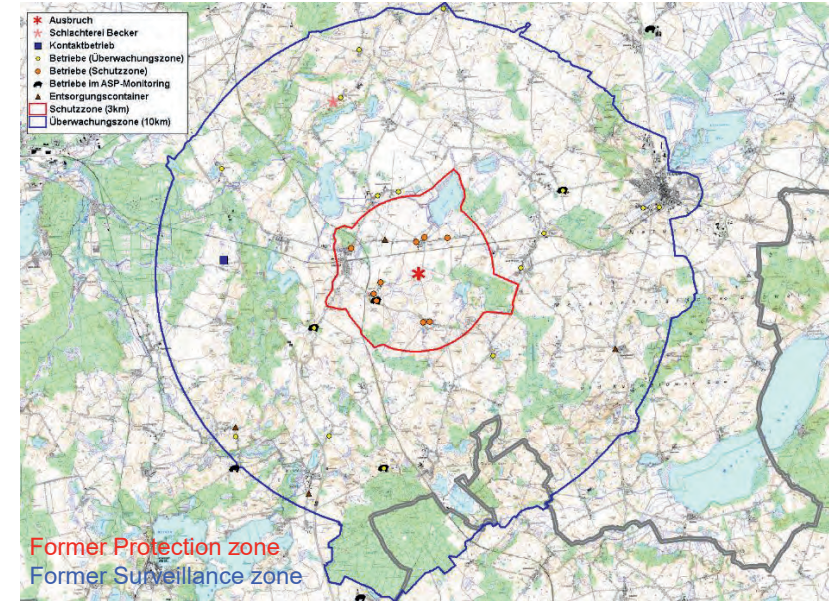


ASF – MV: domestic pigs/wild boar

District Rostock:

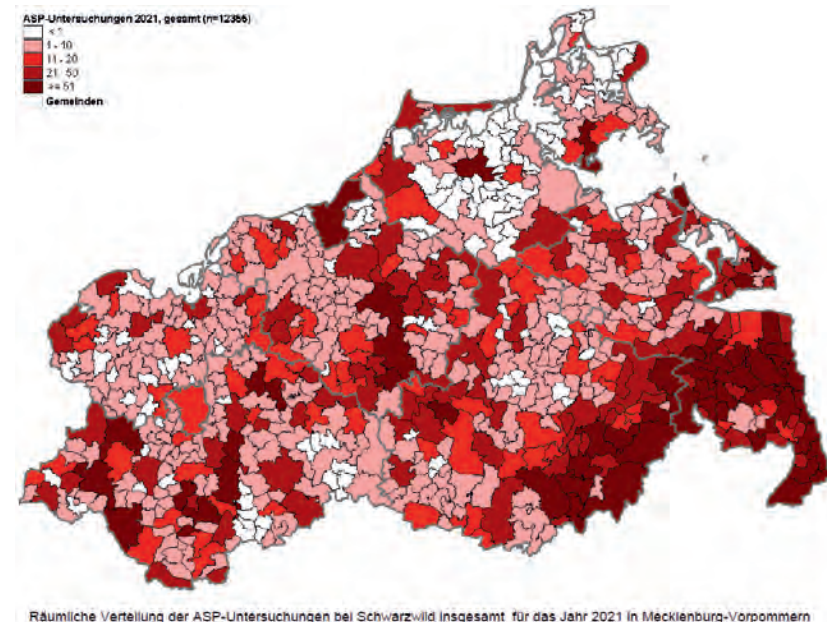
Intensive monitoring is continued:

- No new cases neither in wild boar nor in domestic pigs
- The focus is on so called indicator animals (Found dead, killed in accidents and sick sighted)



MV: Wild boar monitoring 2021

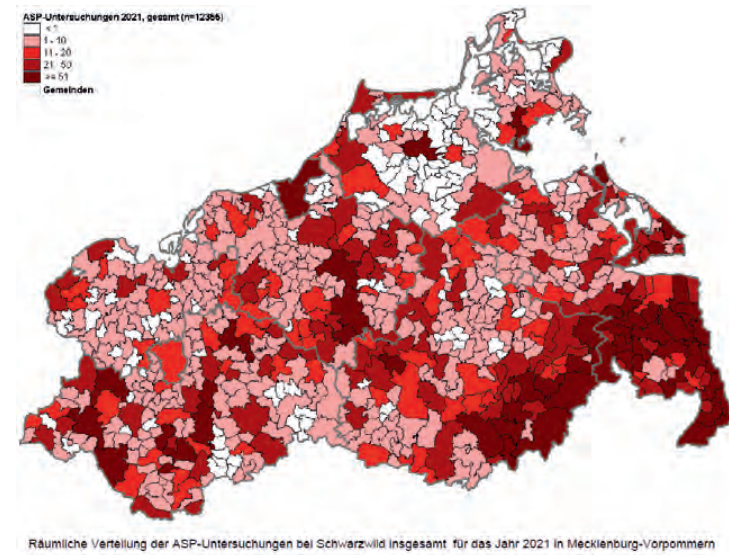
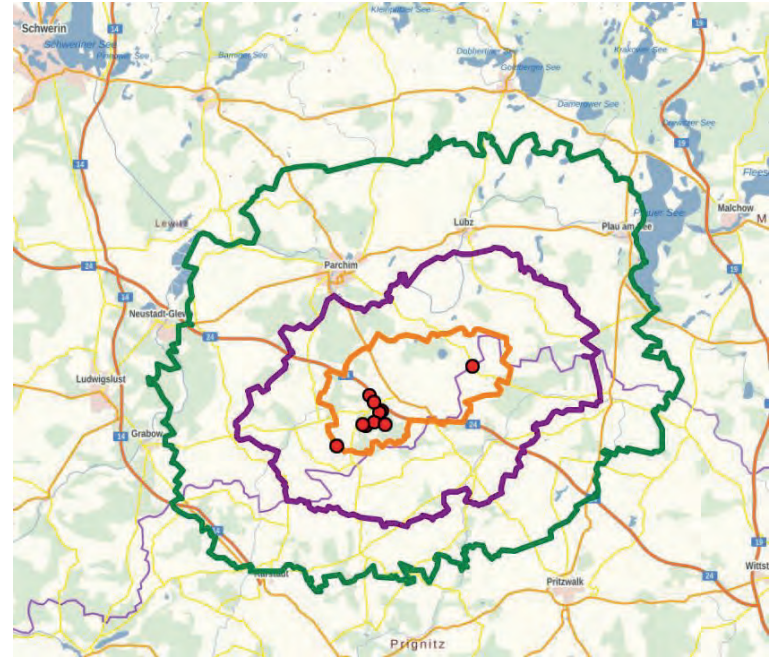
Shot healthy	11.281
Indicator animals	598
Without specification	476
Total	12.355



ASF – MV: wild boar

District Ludwigslust-Parchim (LUP)

- 10 ASF-positive wild boar cases since 24/11/2021
- All cases are in the core area
- The core area is completely fenced in by electronic fence and partly by permanent fences
- Additionally there is a motorway fenced in on both sides of the road separating the area into a southern and a northern part
- 1 case (1/12/2021): northern part
- 9 cases (24/11/2021-22/01/2022): southern part



ASF – BB wild boar

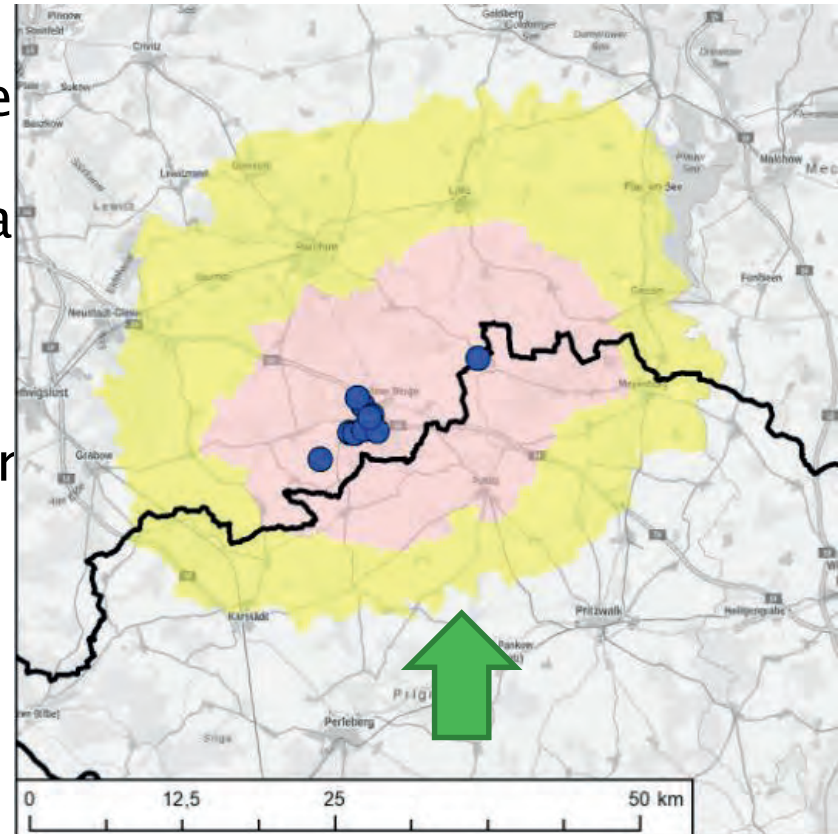
BB: Prignitz

24/11/2021 ASF case wild boar in MV (District Ludwigslust–Parchim)

25/11/2021 searching in Prignitz started

04/12/2021 completion electric fence around core area

25/01/2022 Completion permanent fence around area (inner fence of white zone)



ASF – BB wild boar

BB: overview (date 04/02/2022)

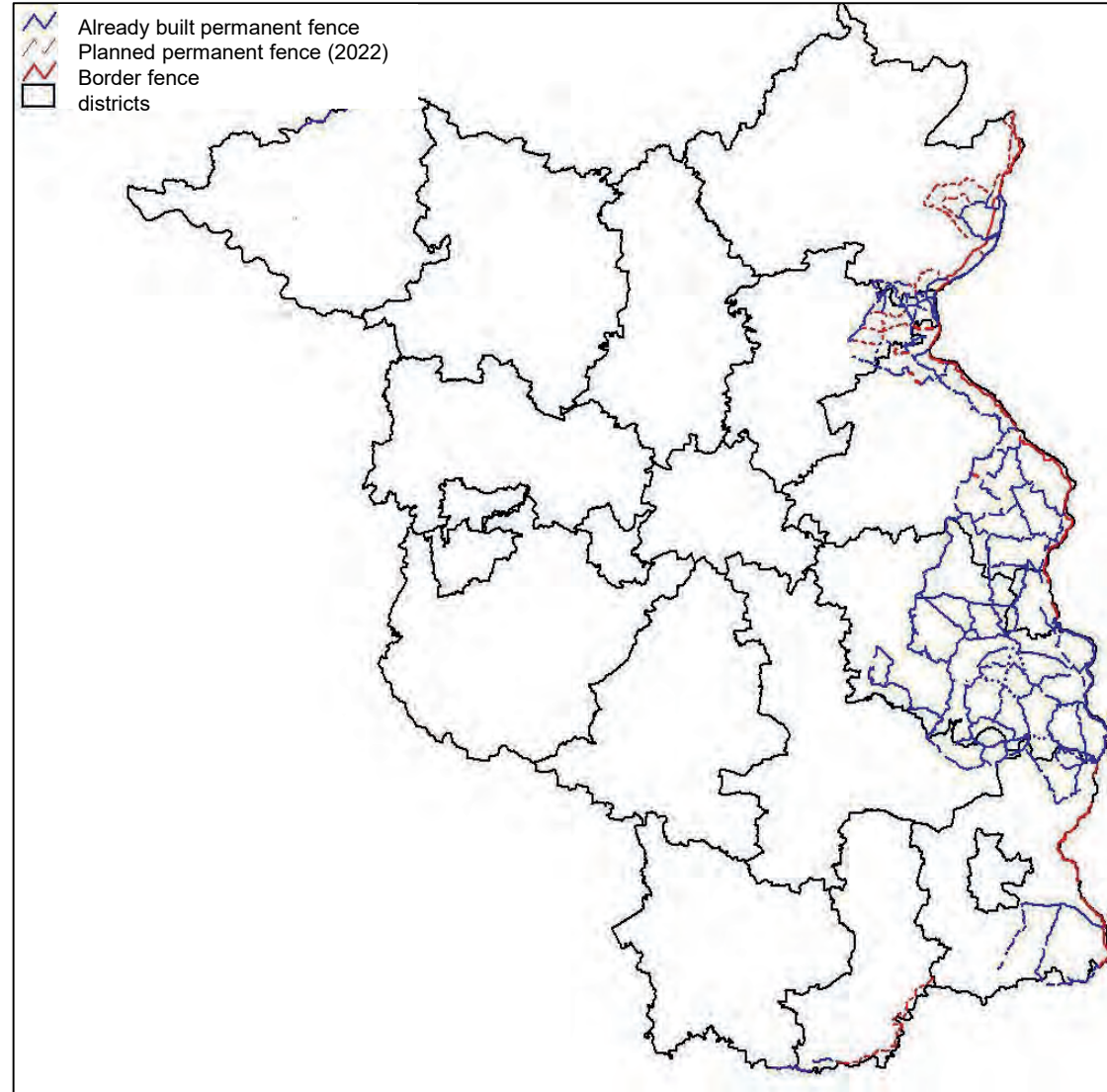
Core Area	Number of cases	difference to 31/10/2021	Last case
CA 1 (Spree-Neiße/Oder-Spree)	361	0	22/10/2021
CA 3 (Oder-Spree/Dahme-Spreewald)	357	0	29/10/2021
CA 2 (Märkisch-Oderland)	252	0	22/06/2021
CA 4 (Oder-Spree/Frankfurt/Märkisch-Oderland)	386	+ 203	02/02/2022
CA 5 (Frankfurt/Oder-Spree)	569	+ 148	02/02/2022
CA 6 (Spree-Neiße_Süd)	229	+ 24	02/02/2022
CA 7 (Barnim/Märkisch-Oderland)	82	+ 18	31/01/2022
CA 8 (Uckermark)	25	+ 16	27/01/2022
CA 9 (Prignitz)	0	-	-
TOTAL	2261	+ 409	



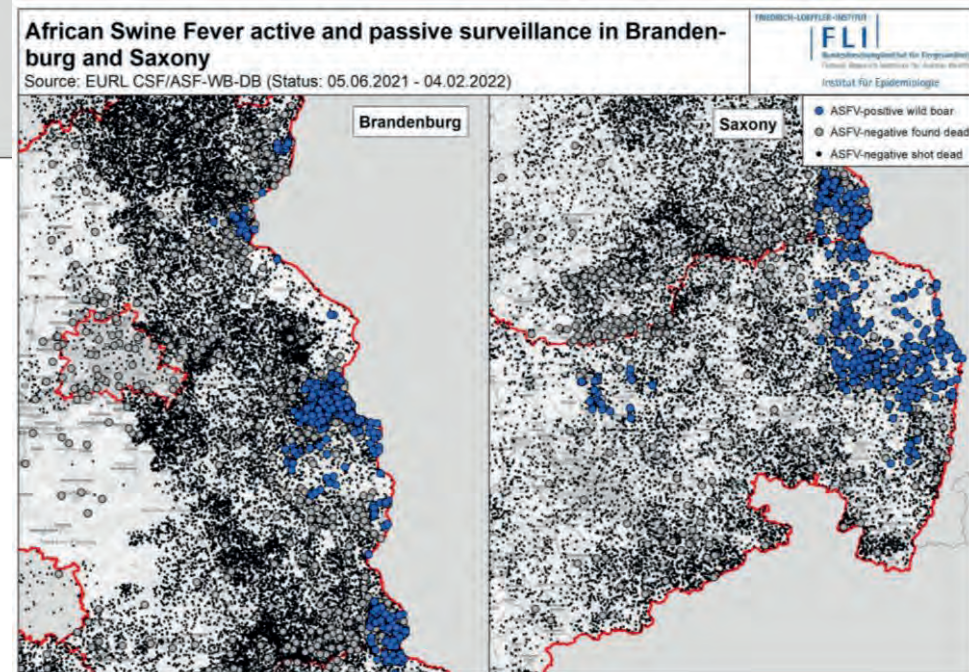
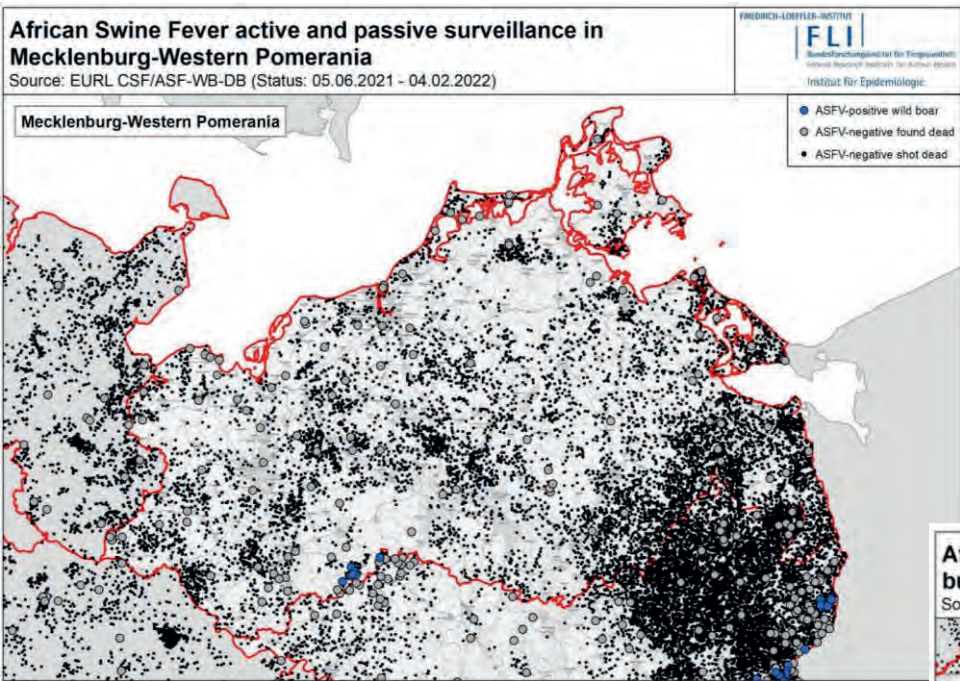
ASF – BB wild boar

Fences

- 1.440 km permanent fence for the core areas and the white zones, including 255 km permanent fence for along the border (1st fence)
- 2nd permanent fence along the border: 190 km



ASF – Monitoring Data



Thank you for your attention!



© prochym - stock.adobe.com



Bundesministerium
für Ernährung
und Landwirtschaft