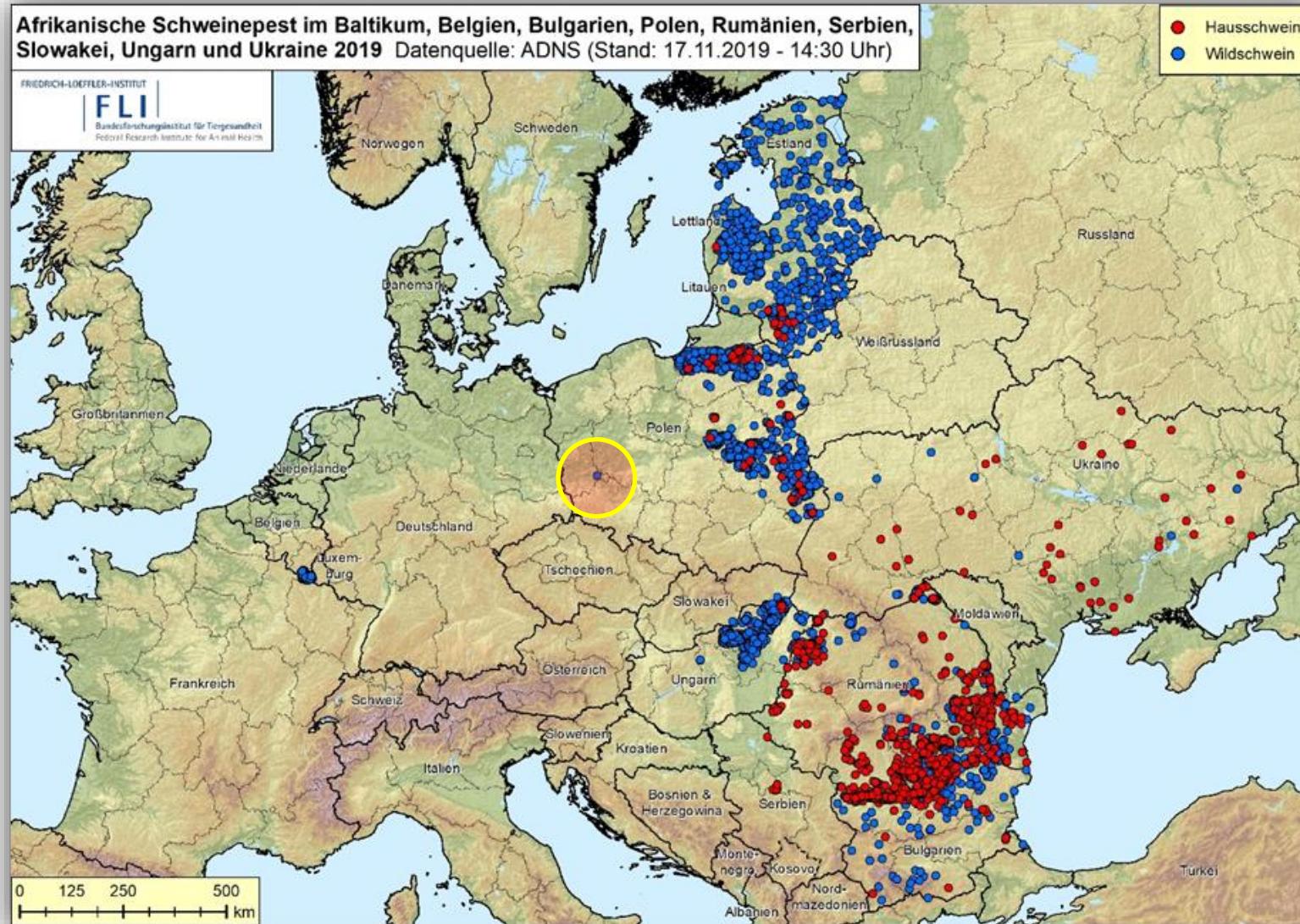


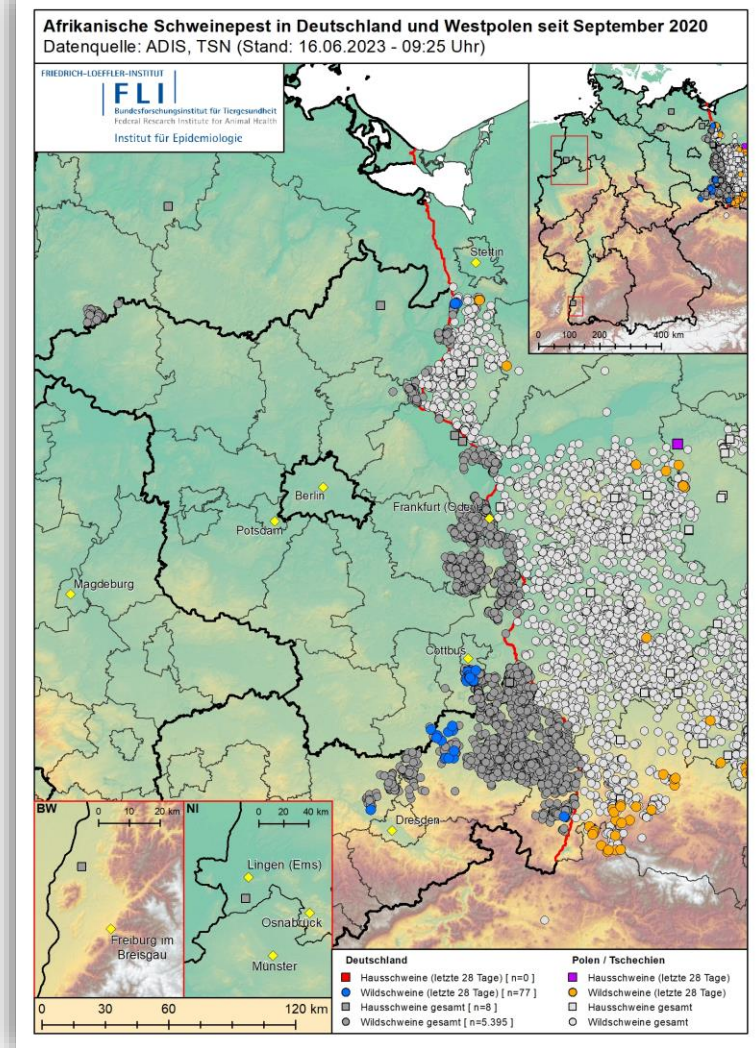
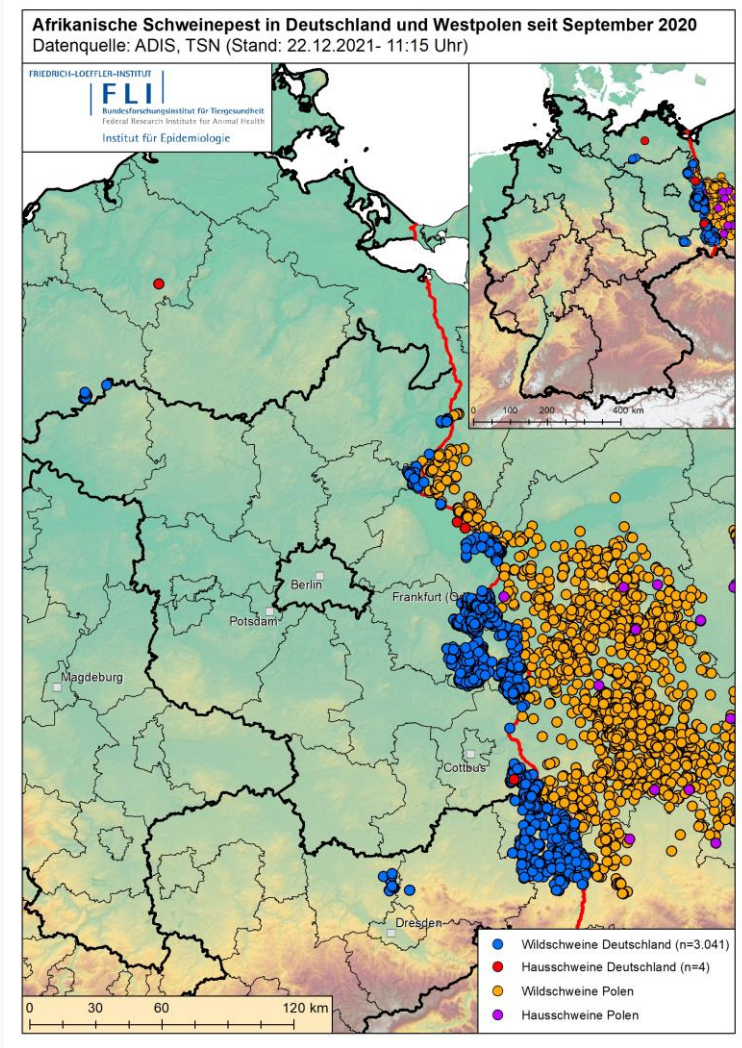
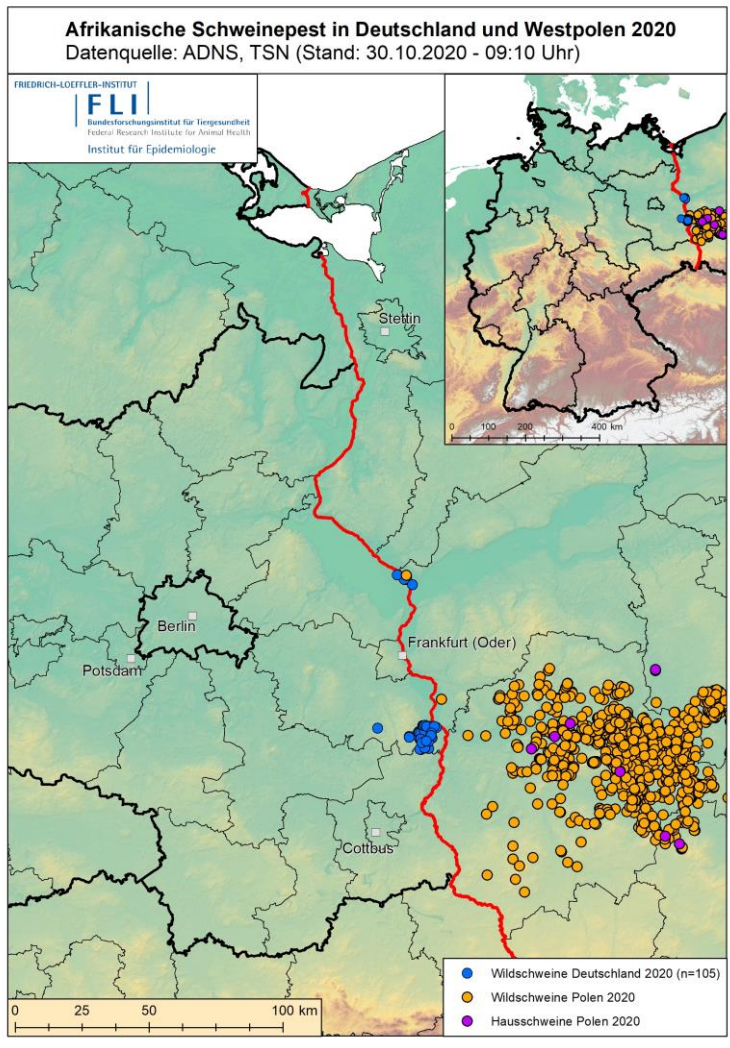


ASP in Deutschland - Erfahrungen

Hintergrund.

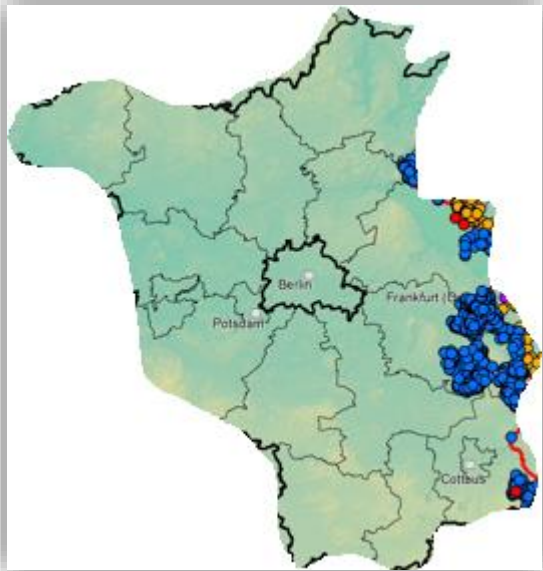


Hintergrund.

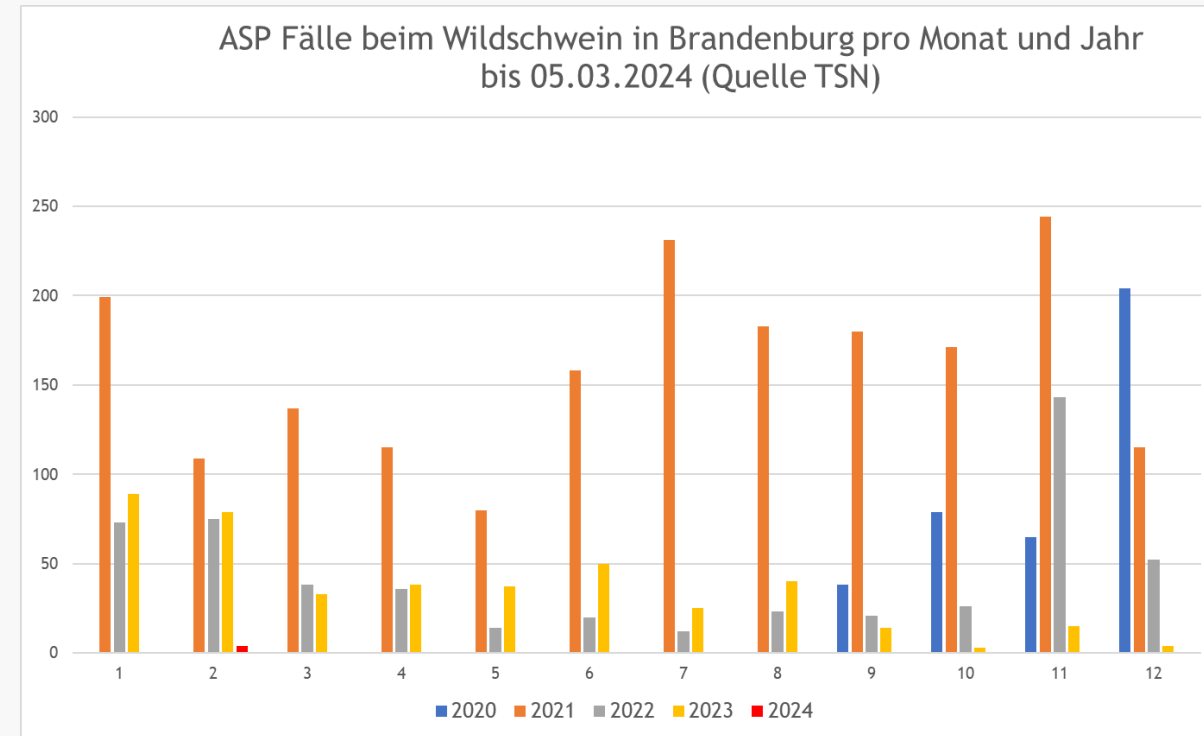
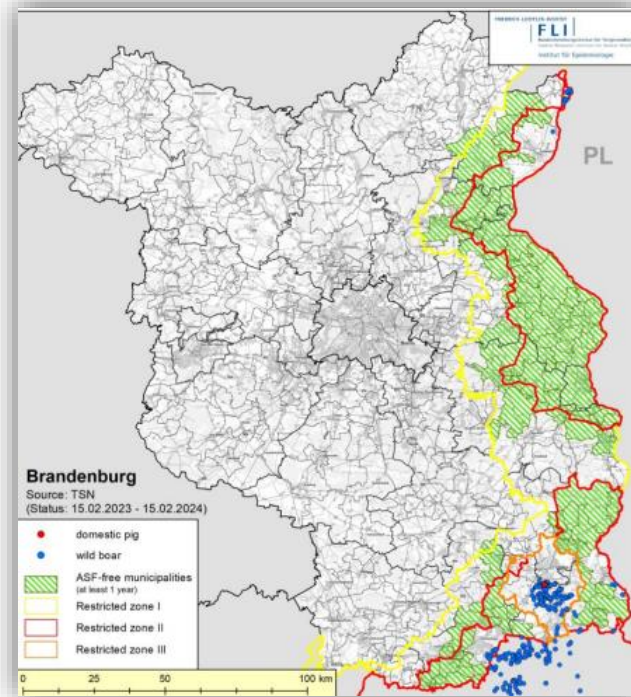


Momentane Situation.

Brandenburg



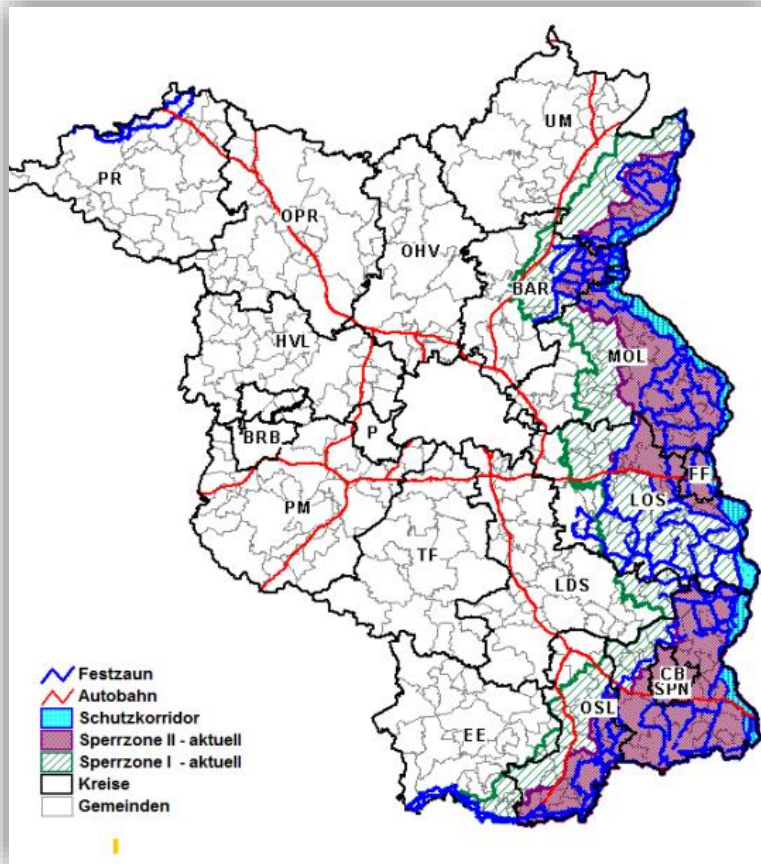
- Bis zum 05.03.2024: 3272 Fälle in Wildschweinen
- ASP-freie Zonen innerhalb RZ II (15.02.24)



SCoPAFF-meeting - 22 February 2024

Momentane Situation.

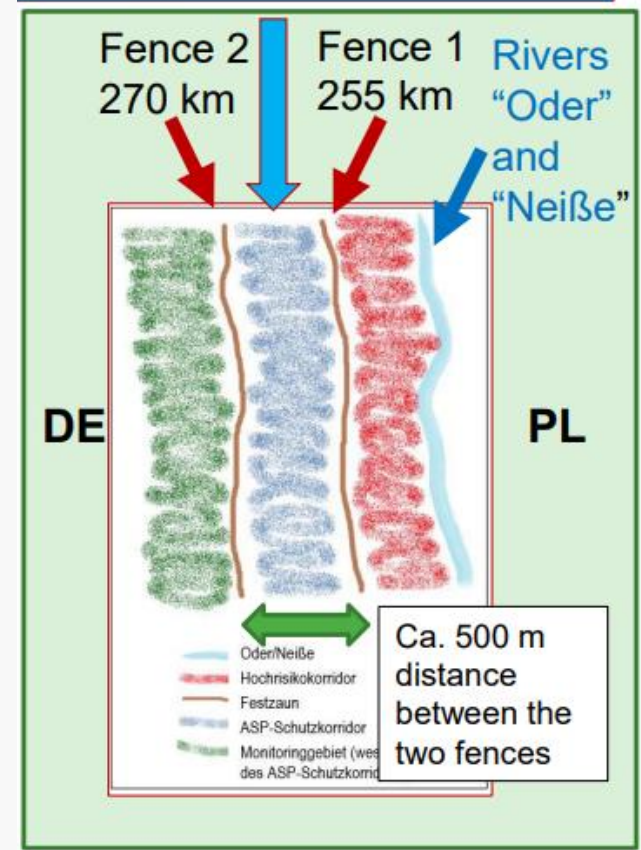
Brandenburg



Zäune	Länge in km
Permanente Zäune in RZ I und II	ca. 1600
Weißer Zone: Schutzkorridor entlang der Grenze (zwei Zäune)	538,2
Gesamt	2150

SCoPAFF-meeting - 22 February 2024

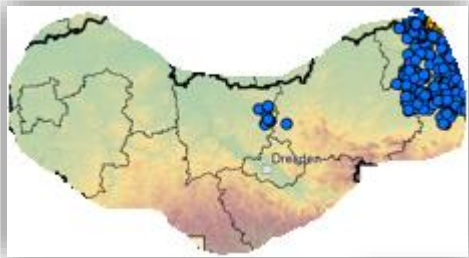
Protection corridor DE: „Schutzkorridor“



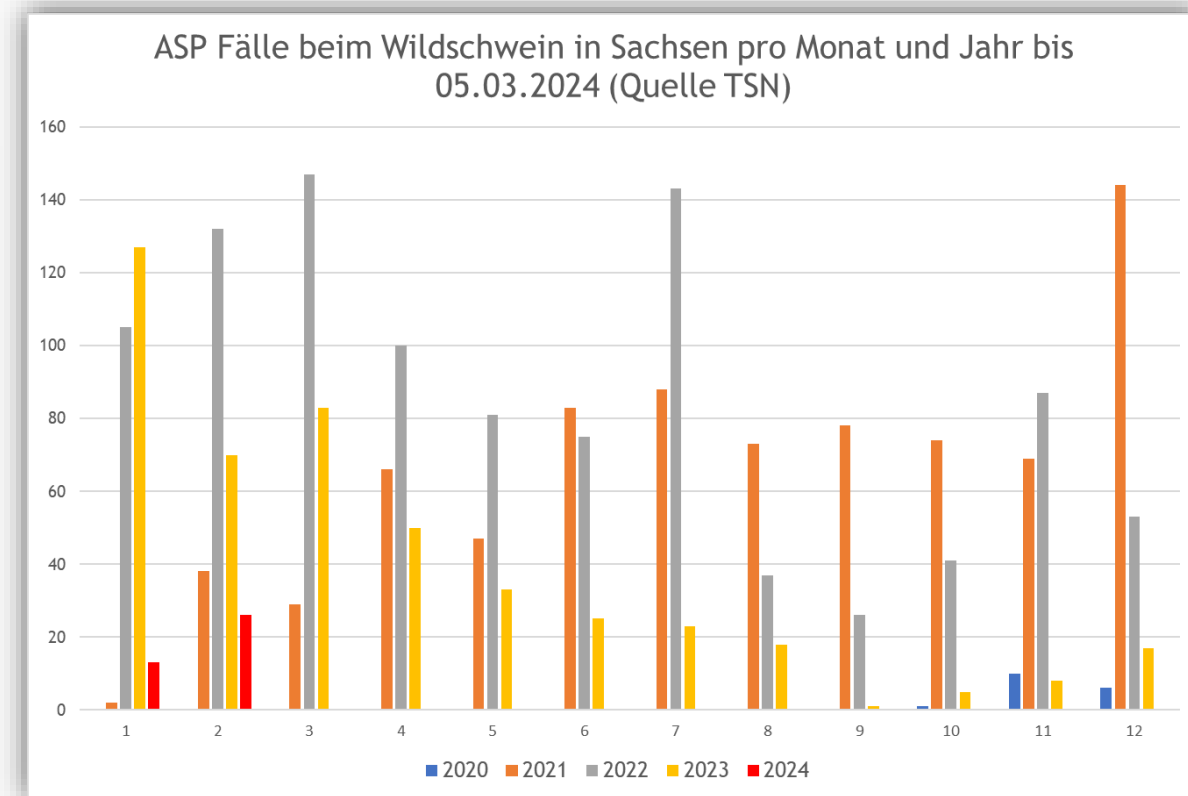
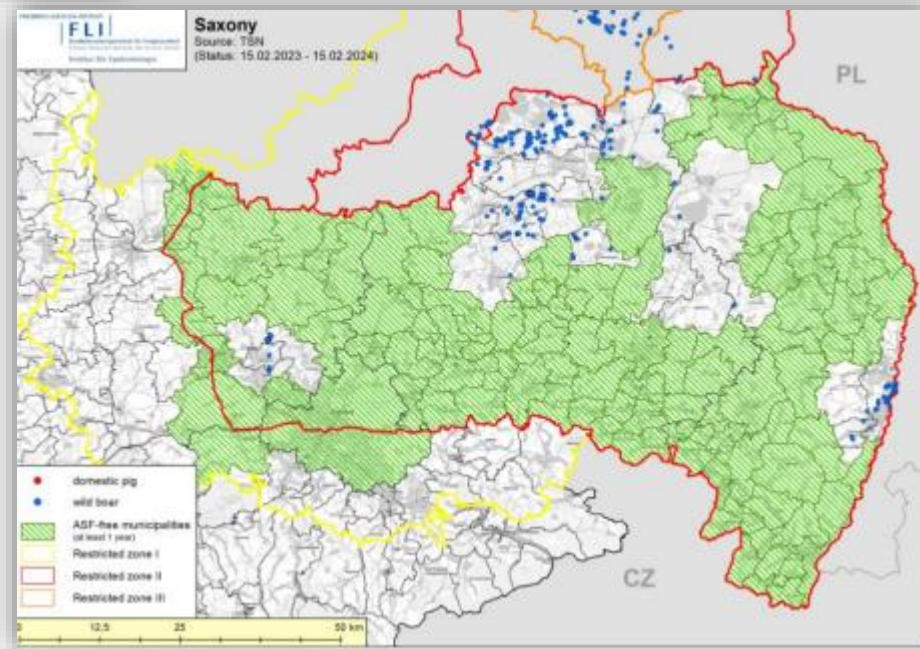
SCoPAFF-meeting - 22 February 2024

Momentane Situation.

Sachsen

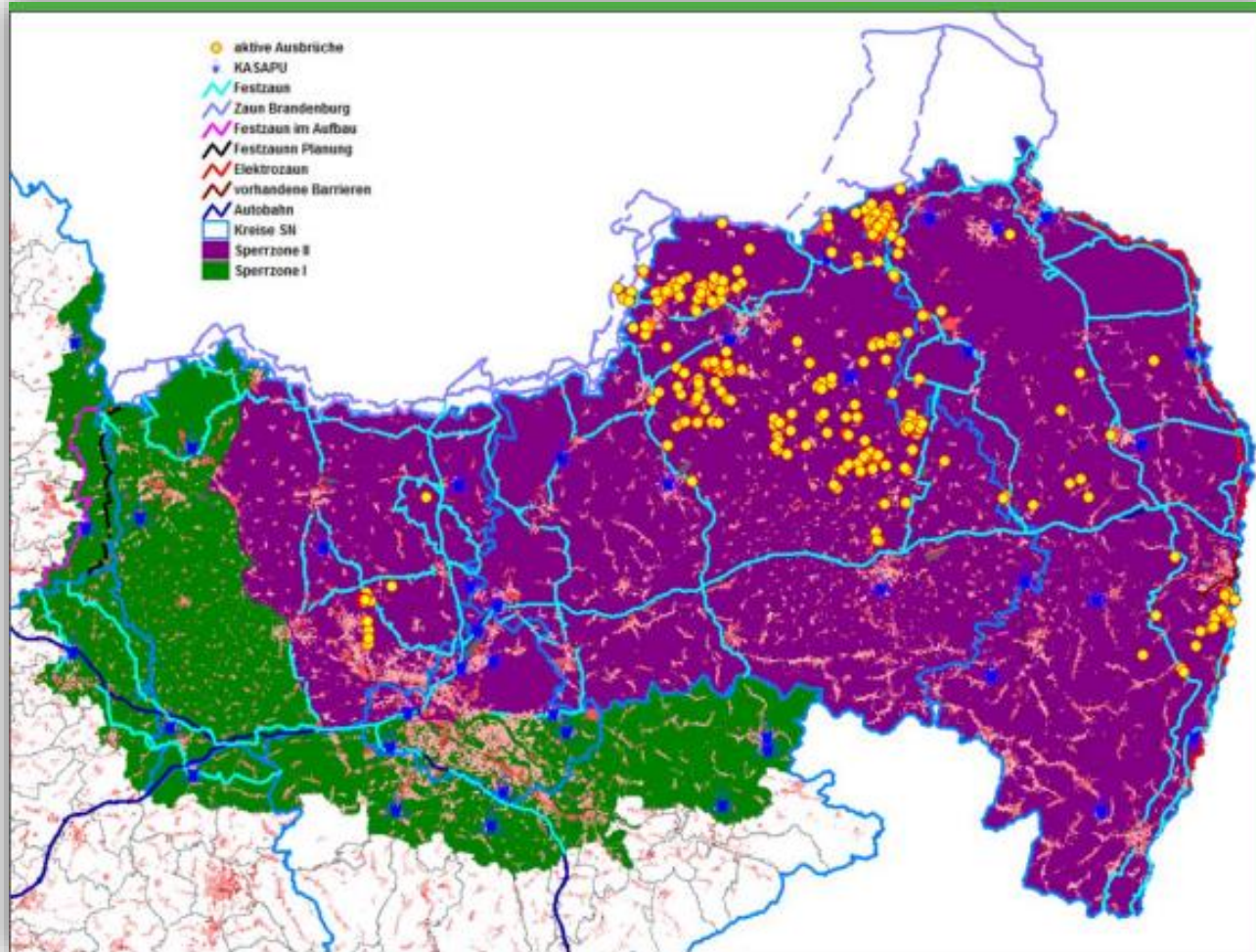


- Bis zum 05.03.2024: 2334 Fälle in Wildschweinen
- Punkteintrag Meißen



Momentane Situation.

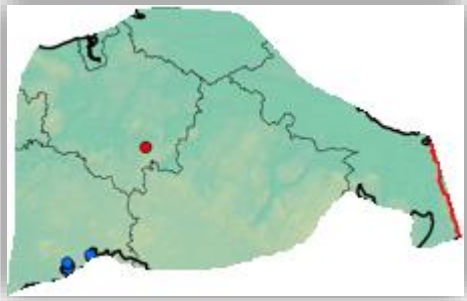
Sachsen



Zäune	Länge in km
Permanente Zäune Fertiggestellt	ca. 785
Permanente Zäune In Fertigstellung	100
Elektrozäune	71
Gesamt	965

Momentane Situation.

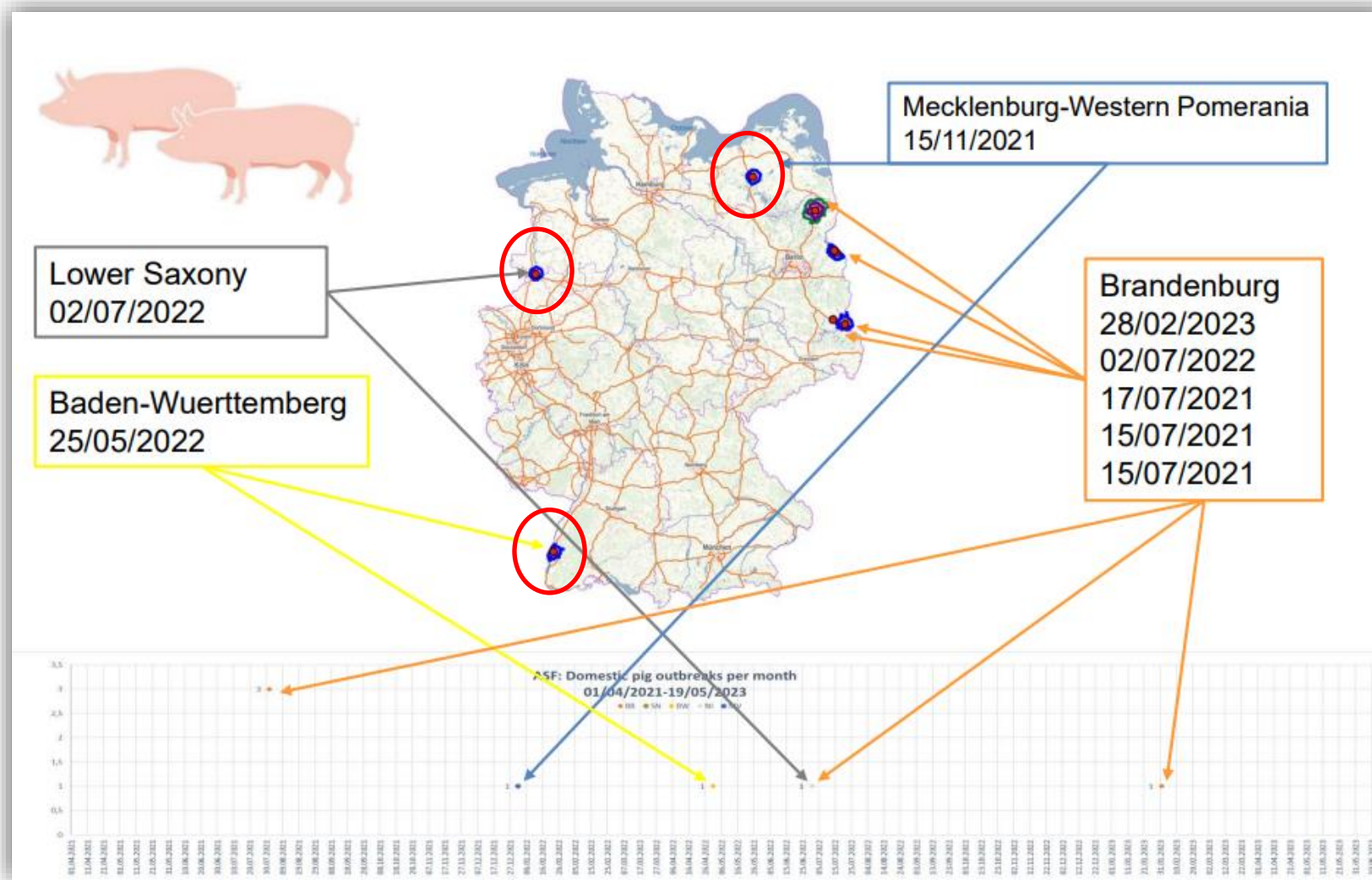
Mecklenburg Vorpommern



- Vom 25.11.2021 - 19.10.2022: 47 Fälle in Wildschweinen
- Punkteintrag

Permanente Zäune Länge in km	Ort
62,4	D/P Grenze, erster Zaun
58,1	D/P Grenze, zweiter Zaun
129,5	Weißer Zone
250	Gesamt

Hausschweine.



SCoPAFF-meeting November 2023

Maßnahmen.

Informationskampagnen

SCoPAFF-meeting November 2023

Maßnahmen.

Verschiedene Jagdregeln

- Jagd rund um das Jahr mit Fokus auf Bachen
- Fallenjagd
- Drohnen
- Finanzielle Entschädigungen
- Vermehrte Biosicherheit



Fotos: E. Gleich and C. Gremse

Kadaversuche

- Drohnen
- Hunde
- Menschenketten
- Finanzielle Belohnungen



SCoPAFF-meeting March 2023



Maßnahmen.

Zäune



MSGIV Brandenburg



Berlin



agri-food products

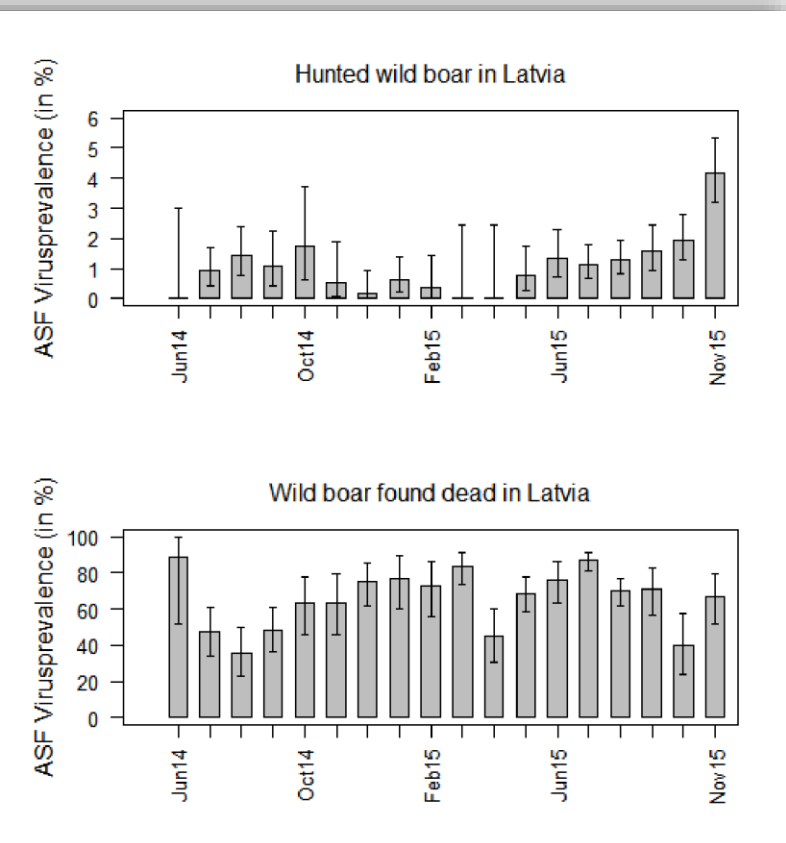
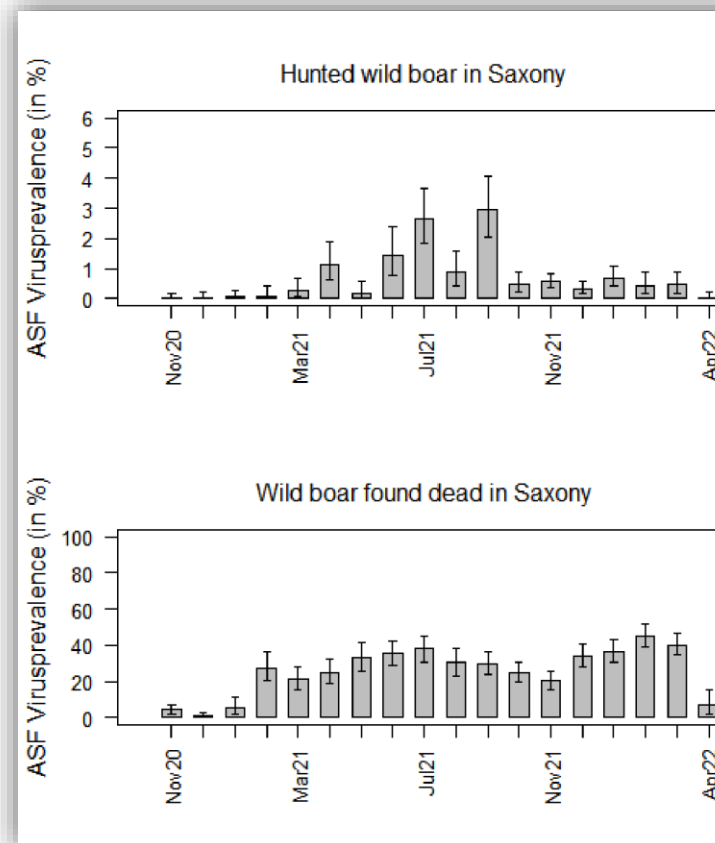
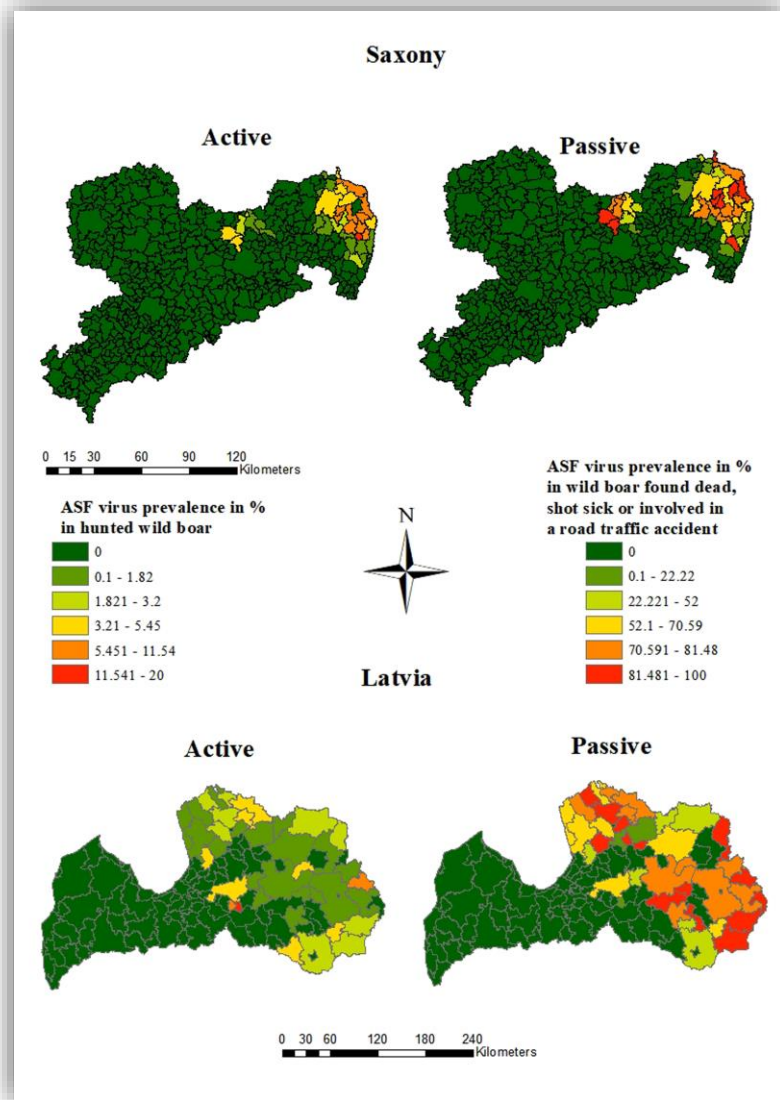


LOS



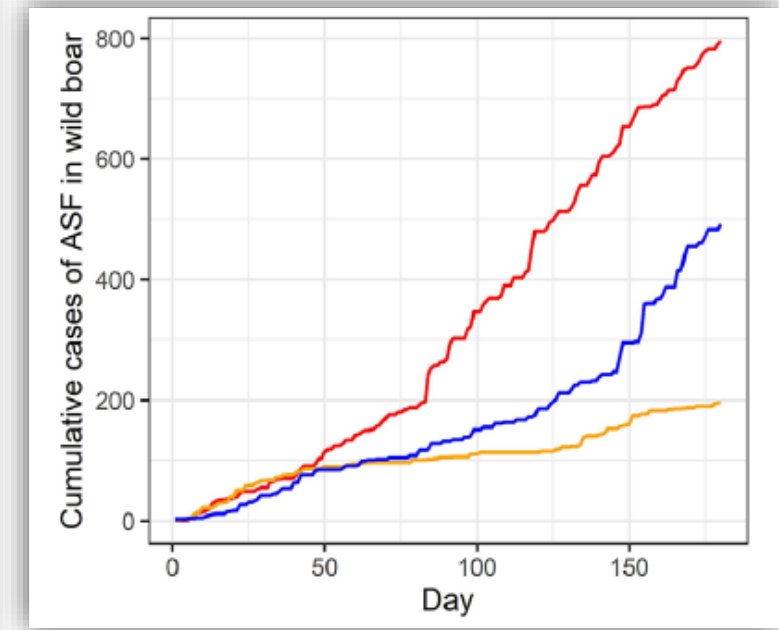
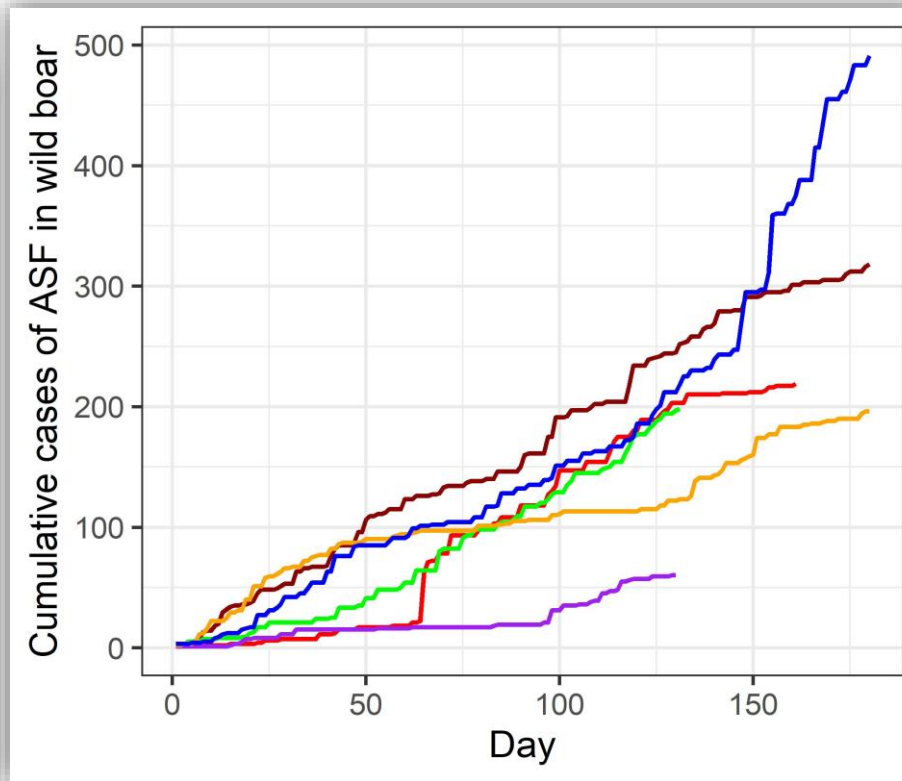
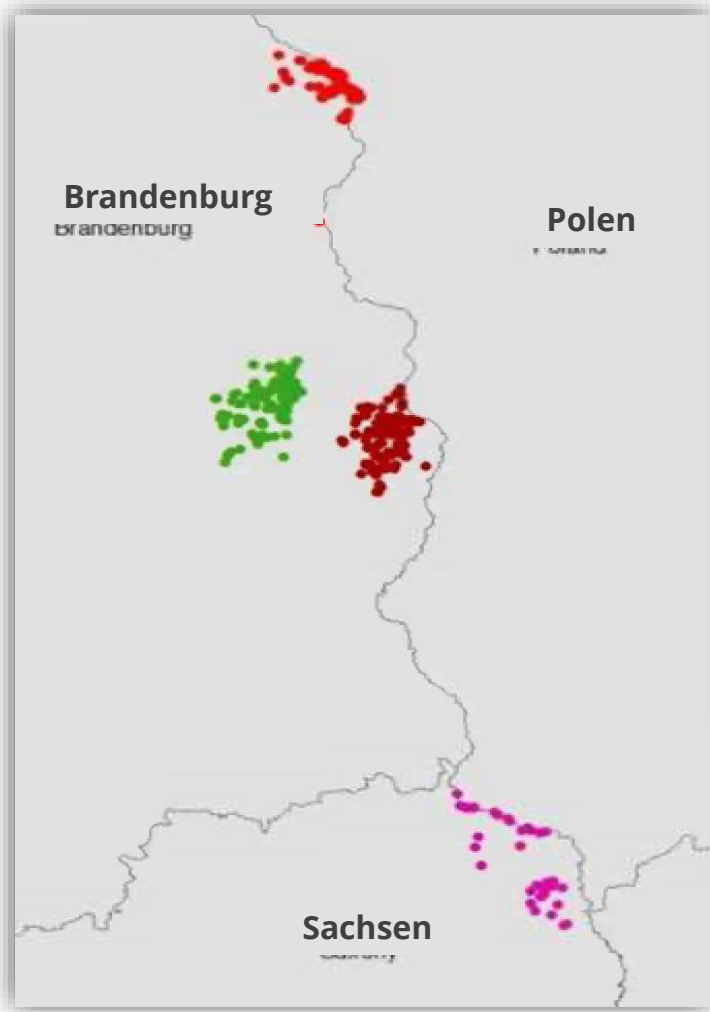
rbb24

Wirksamkeit der Maßnahmen.



Richter, M.; Schulz, K.; Elflein, T.; Achterberg, J.; Oļševskis, E.; Seržants, M.; Lamberga, K.; Conraths, F.J.; Sauter-Louis, C. The First Eighteen Months of African Swine Fever in Wild Boar in Saxony, Germany and Latvia A Comparison. *Pathogens* **2023**, *12*, 87.

Vergleich D vs. CZ + B.

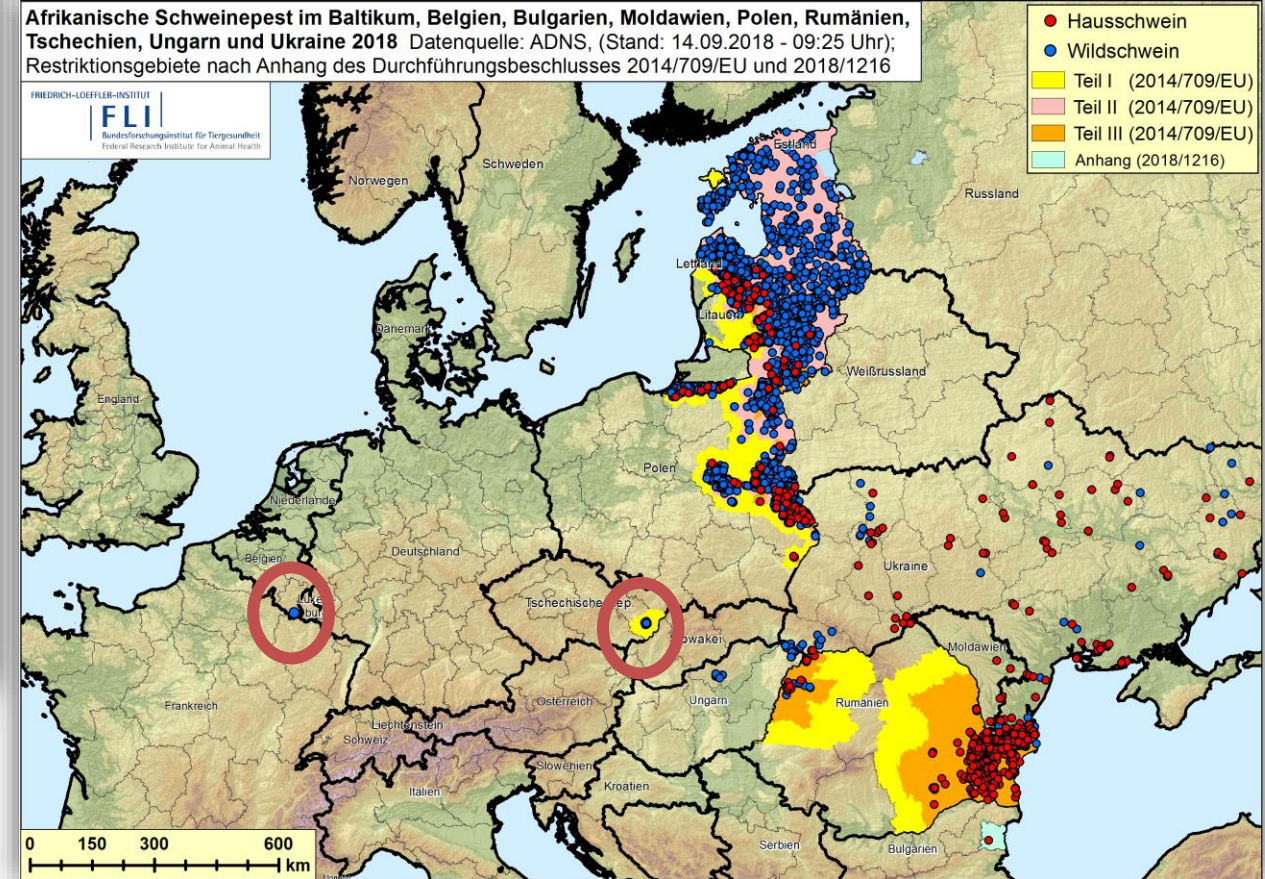
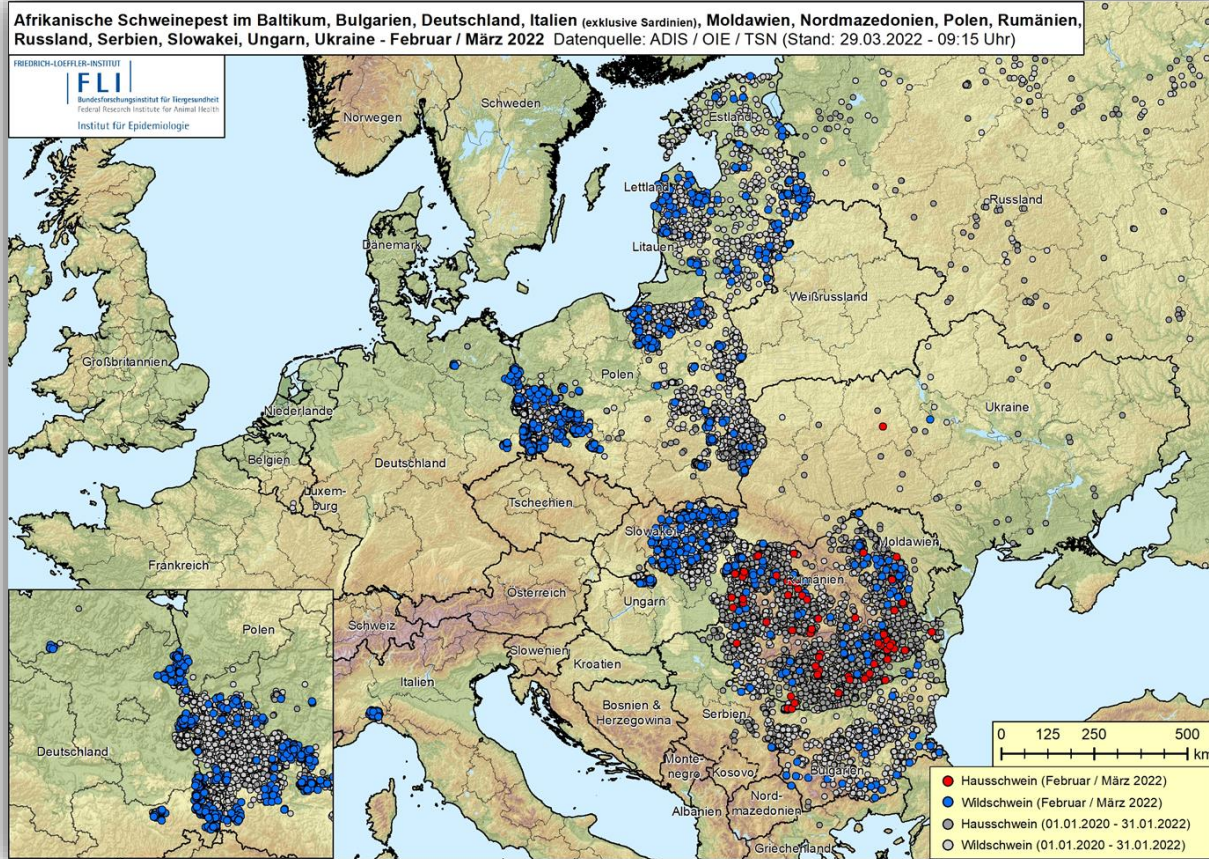


- ASP Cluster
- Deutschland
- Belgien
- Tschechische Republik

- Deutschland
- Belgien
- Tschechische Republik

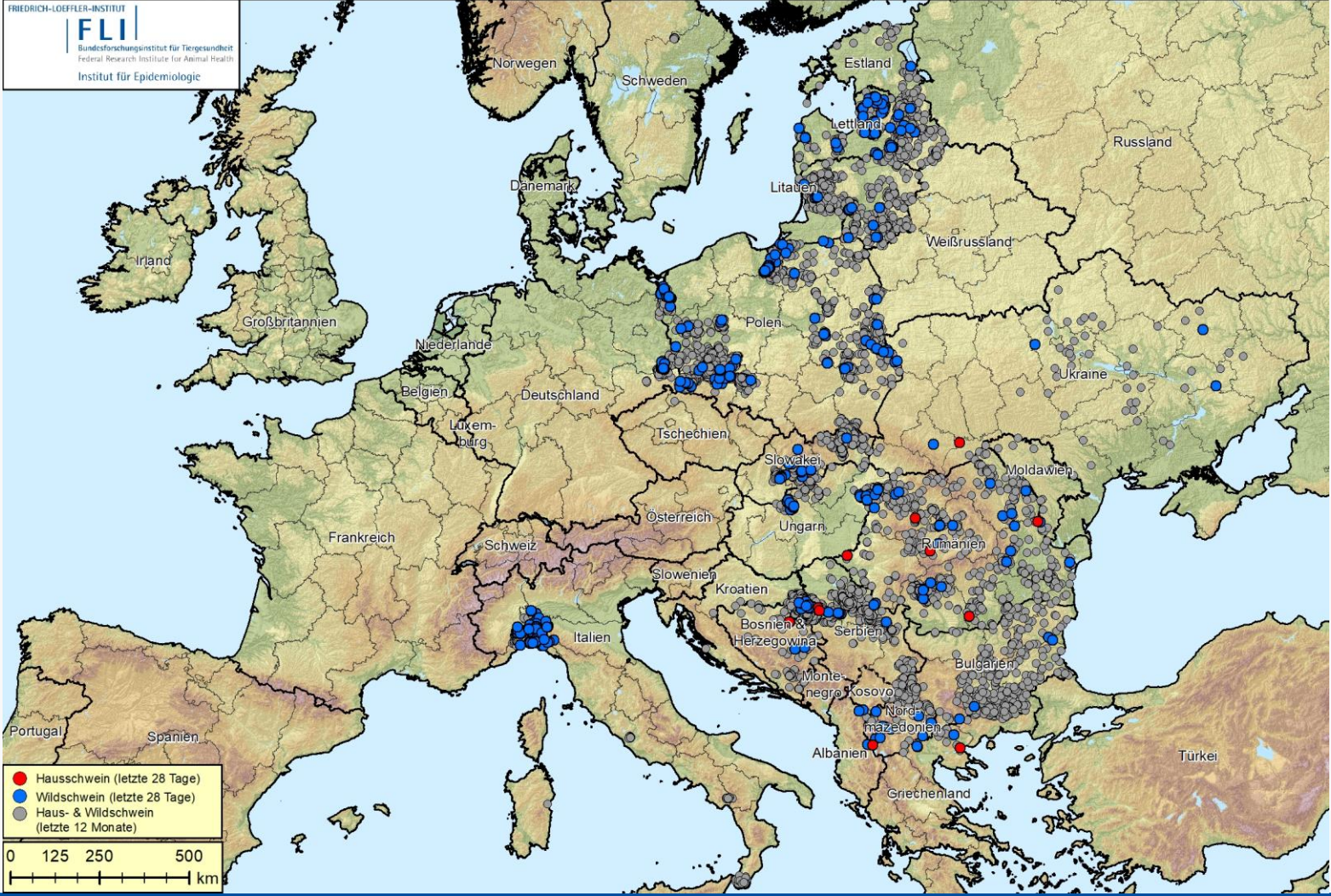
Sauter-Louis, C.; Schulz, K.; Richter, M.; Staubach, C.; Mettenleiter, T.C.; Conraths, F.J. African swine fever: Why the situation in Germany is not comparable to that in the Czech Republic or Belgium. *Transbound. Emerg. Dis.* 2021, 10.1111/tbed.14231, 1-8, doi:10.1111/tbed.14231.

Vergleich D vs. CZ + B.



Situation Schweiz.

Afrikanische Schweinepest (Genotyp II) in Albanien, Baltikum, Bosnien und Herzegowina, Bulgarien, Deutschland, Griechenland, Italien, Kosovo, Kroatien, Moldawien, Montenegro, Nordmazedonien, Polen, Rumänien, Schweden, Serbien, Slowakei, Tschechien, Ukraine und Ungarn vom 05.03.2023 - 05.03.2024 Datenquelle: ADIS, TSN (Stand: 05.03.2024 - 12:00 Uhr)



An aerial photograph of a large, deep blue lake. In the foreground, a small, elongated island is densely packed with university buildings, green lawns, and trees. The buildings are mostly multi-story structures with light-colored facades and dark roofs. The island is surrounded by water, and the background shows more of the lake and distant land with fields and forests under a clear sky.

Vielen Dank
für Ihr Interesse
und Ihre Aufmerksamkeit.

Kontakt:

PD Dr. Katja Schulz | 03 83 51 - 7 18 03 | katja.schulz@fli.de