

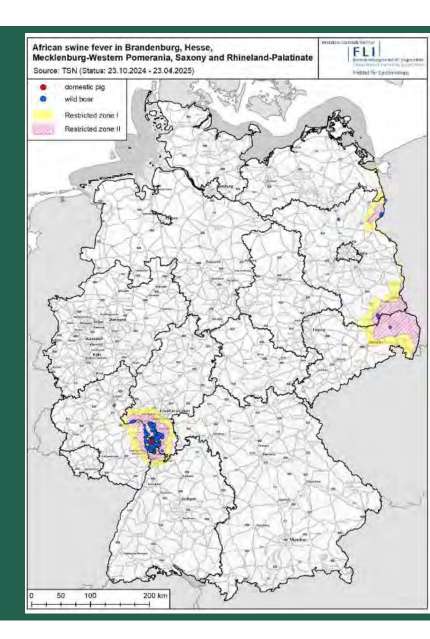
African Swine Fever in DEU

SCoPAFF April 2025



ASF in DEU

– overview –

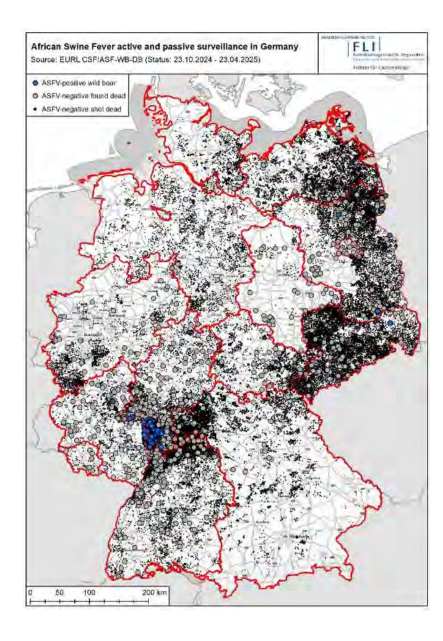


ASF in wild boar in DEU in 2025 –

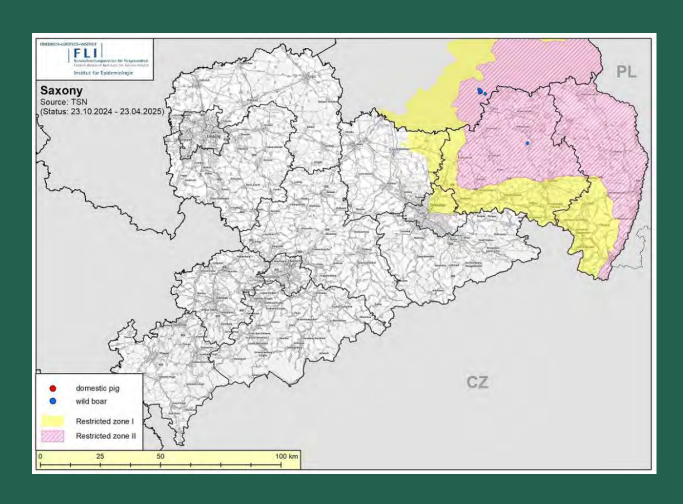
1052 cases on April 24th

ASF cases in wild boar DEU 2025 1122 cases on 24.04.2025

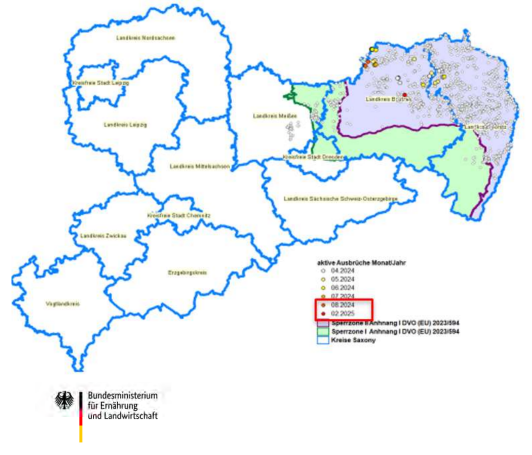




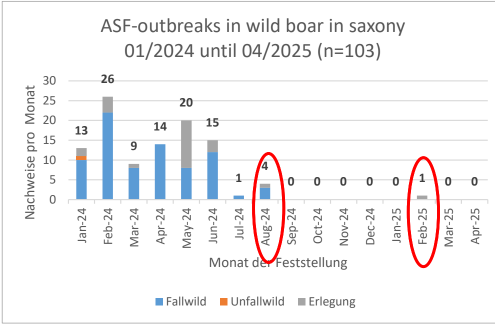
ASF in Saxony (SN) amending RZ II and RZ I



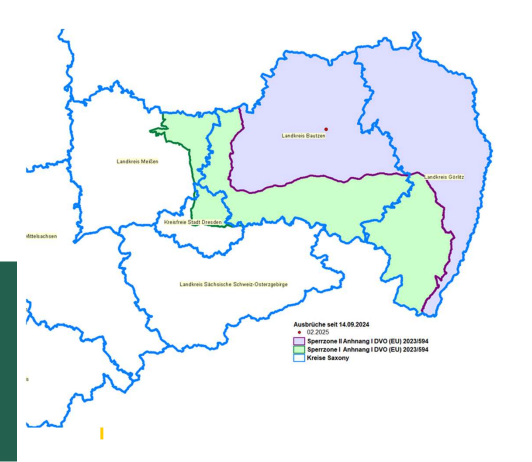
ASF in SN



- last ASF cases in August 2024
- singular ASF case in hunted young wild boar on February 5th 2025



ASF in SN

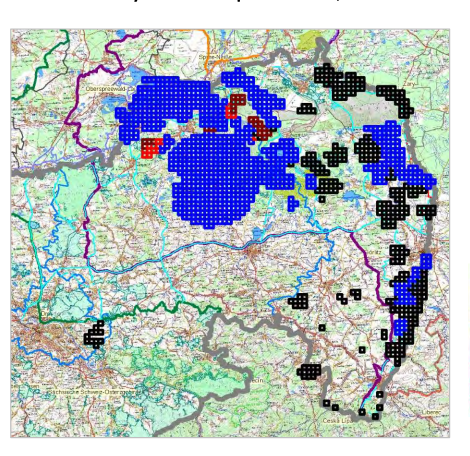


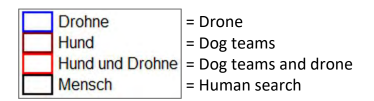
singular ASF case in hunted young wild boar on Februrary 5th 2025

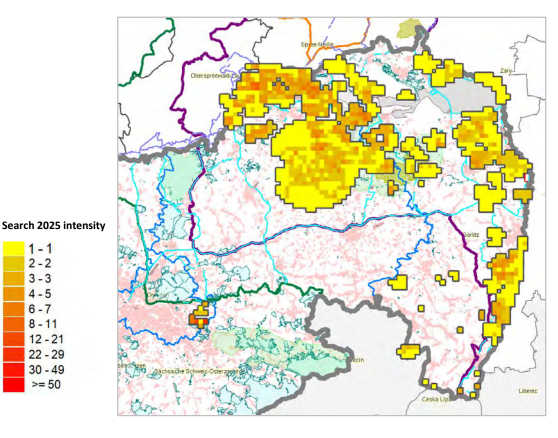
- Measures intensified:
- ✓ Regular, active search for carcasses (dogs/drones)
- ✓ Checks on establishments with porcine animals
- ✓ Trapping
- no futher cases in that area and hunted wild boars all negativ

ASF in SN -

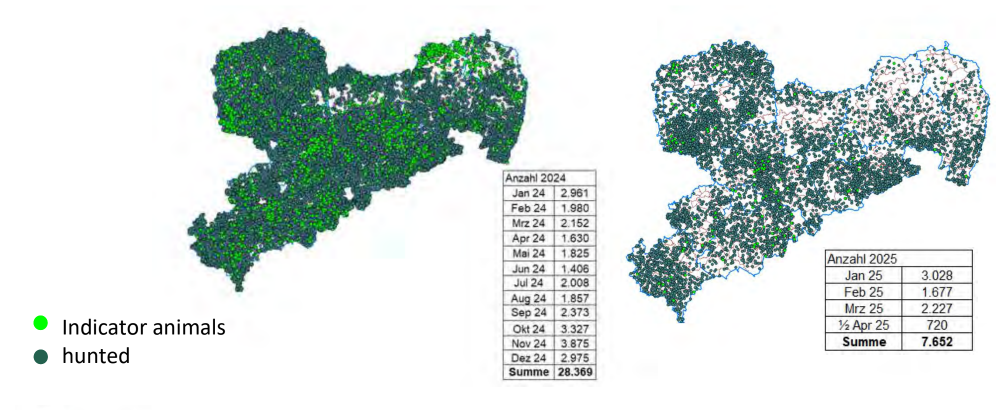
regular active search for carcasses January 1th – April 17th, 2025







ASF in SN - surveillance

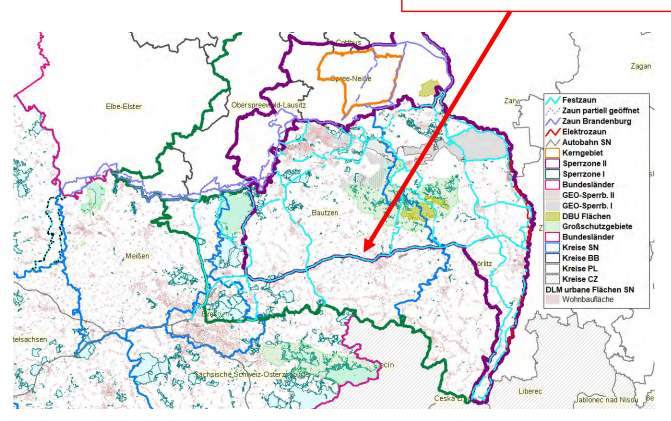




all hunted and indicator animals are testet!

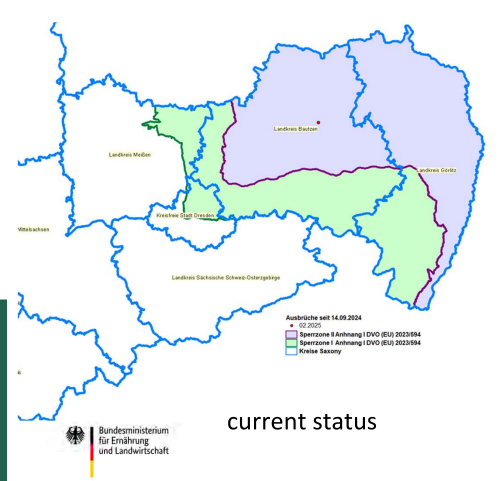
ASF in SN - fences

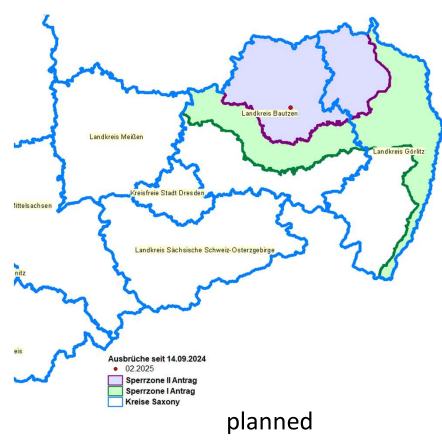
highway A4 both sides with fences limitation of SZ II in south



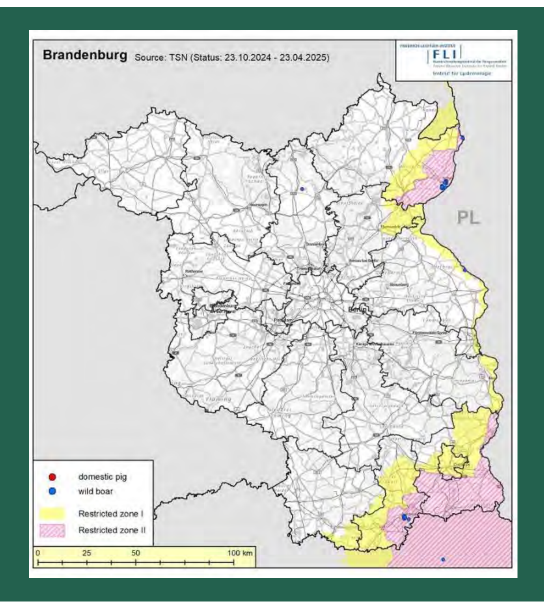


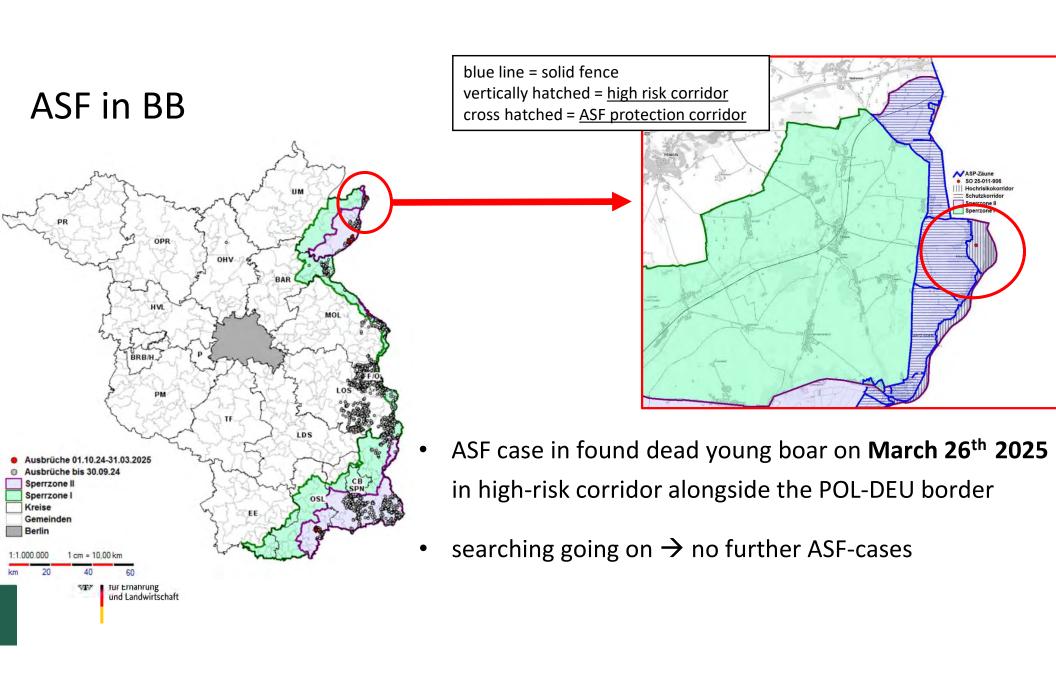
ASF in SN - amending RZ II and RZ I



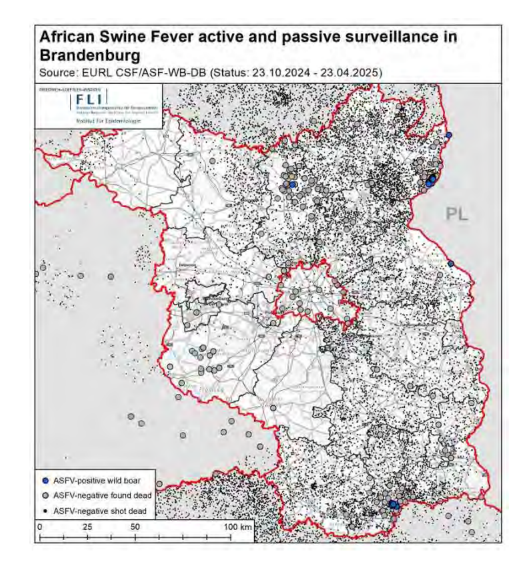


ASF in Brandenburg (BB)



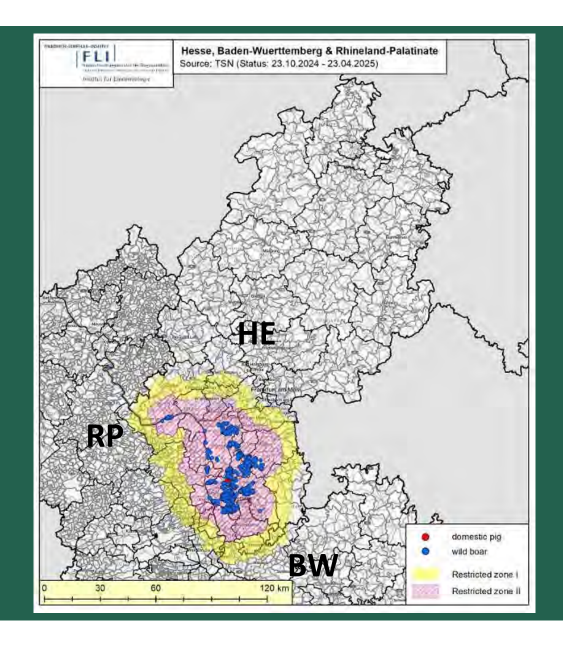


ASF in BB – surveillance October 2024 – April 2025





ASF in Hesse, Rhineland-Palatinate and Baden-Wuerttemberg



ASF in HE + RP + BW – Surveillance

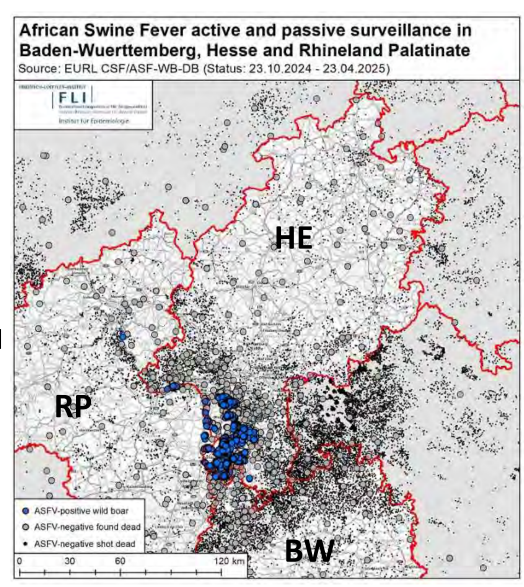
(as of April 23^{th} , 2025) >280.000 km² searched

Southern part of HE – northern part of BW:

- High wild boar density
- Metropolitan area heavily populated
- Open spaces in Rhine plain
- Eradication very challenging

red line = border of Bundesländer





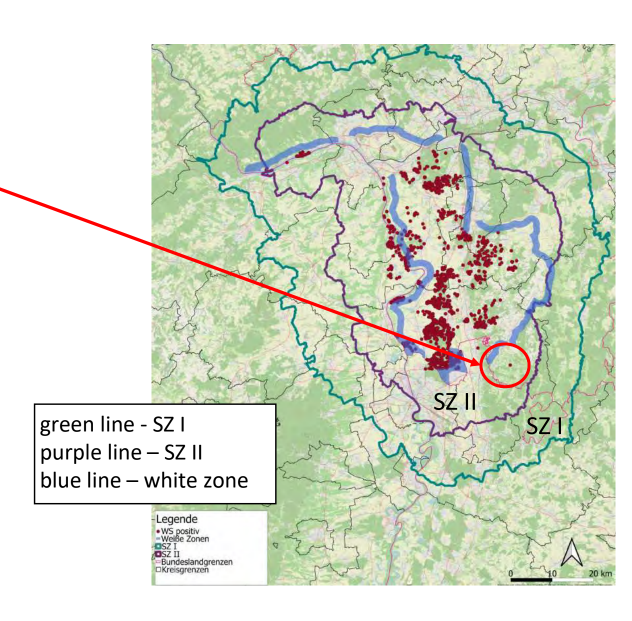
ASF in HE

case April 6th, 2025 young boar found dead distance to next cases 10 km

intensive searches with drones+ dogs immediately conducted

in a radius of 5 km around the detection site no further ASF-positive wild boar findings, all tests negativ





ASF in HE

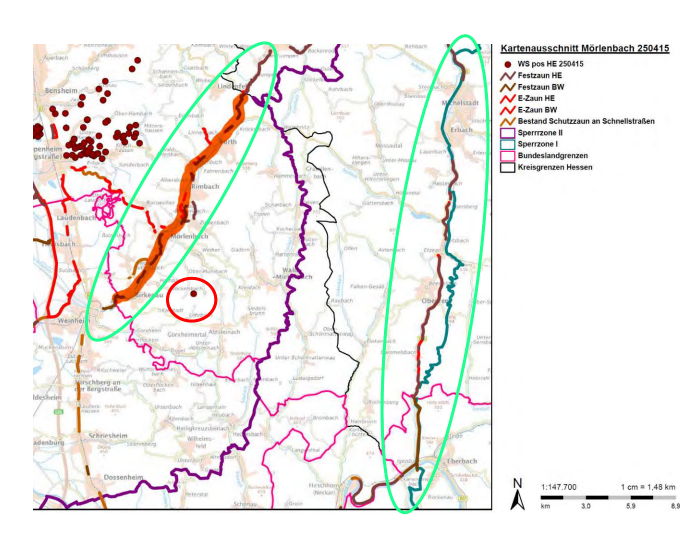
case April 6th, 2025

within SZ II

in the West: B38 solid + electric fence white zone around the core area

in the East: B45 solid + electric fence





Conclusions

- → No outbreaks in kept porcine animal establishments
- → ASF in southern part of Hesse still dynamic
- → Eradication in metropolitan region very challenging
- → ASF case in hunted young boar in the ASF high risk corridor in BB
- → No futher cases were found around the case in HE Mörlenbach
- → Surveillance and biosecurity in establishments keeping porcine animals + wild boar
 + hunting are in place
- → Awareness campagnes are part of daily work





Thanks to the colleagues of:

- Friedrich-Loeffler-Institute
- Ministries of all Bundesländer

Federal Ministry of Food and Agriculture
Directorate 3
Unit 323 – Animal Diseases EU-Trade, International Affairs, Crisis Centre
Rochusstr. 1
53123 Bonn

Dr. Julia Blicke 323@bmel.bund.de www.bmel.de Tel. +49 30 12 345-3423

