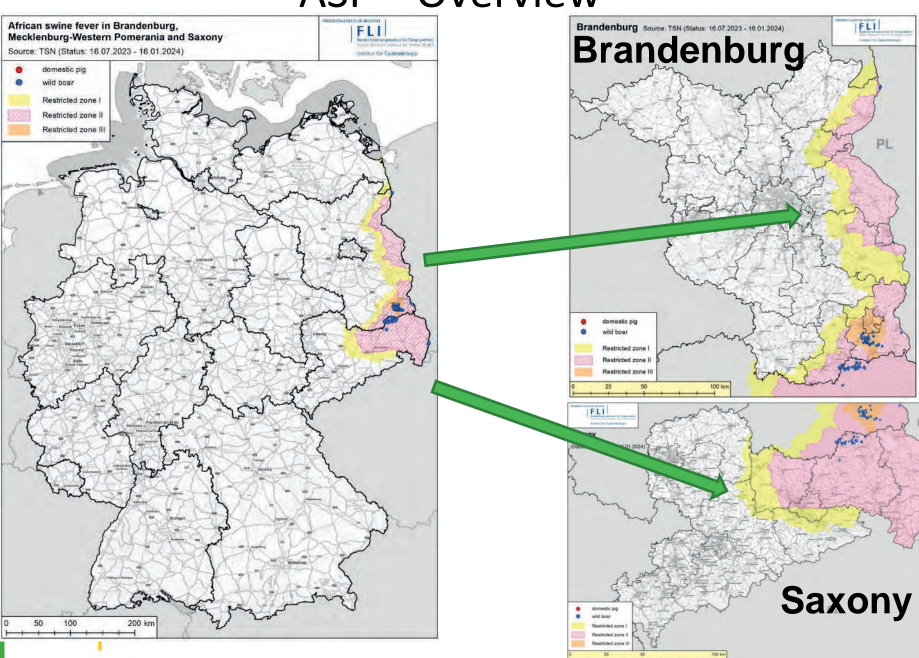


African swine fever

Epidemiological situation in Germany

SCoPAFF-meeting - 23 January 2024

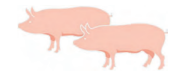
ASF – Overview



Kept porcine aninmals



ASF **positive** porcine animals -kept (db) and wild (wb)-





	ВВ	ВВ	SN	SN	MV	MV	BW	BW	NI	NI	Total
	wb	dp	wb	dp	wb	dp	wb	dp	wb	dp	
10/09/20-	3268	5	2295	0	47	1	0	1	0	1	5618
18/01/24 18/07/23		. (58	0	0	0	0	0	0	0	150
18/01/24	92	0	30)	U	U	U	U	U	U	U	130
18/12/23- 18/01/24	1	0	7	0	0	0	0	0	0	0	8

entire event from 10/9/2020

last six months

last 31 days

BB: Brandenburg SN: Saxony

MV: Mecklenburg-Western Pomerania

BW: Baden-Wurttemberg

NI: Lower Saxony

wb: wild boar dp: domestic pigs Date: 18/01/2024



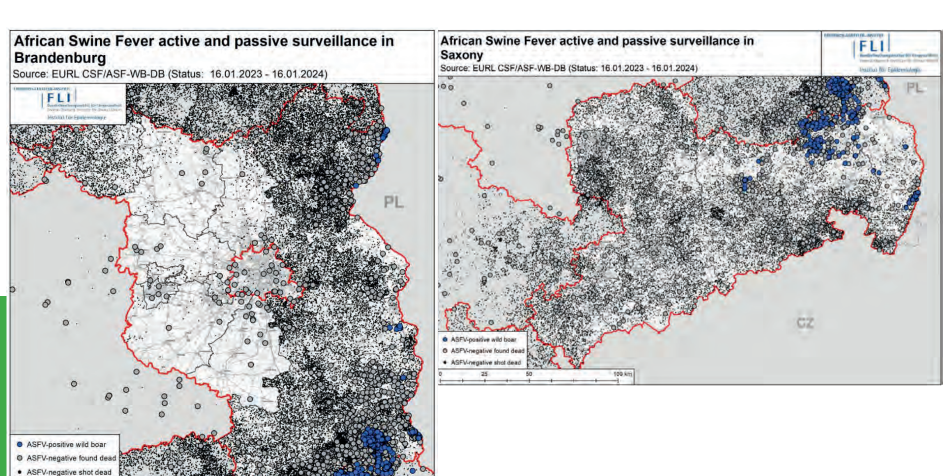
ASF: Monitoring last 12 months

Brandenburg

16/01/2023-16/01/2024

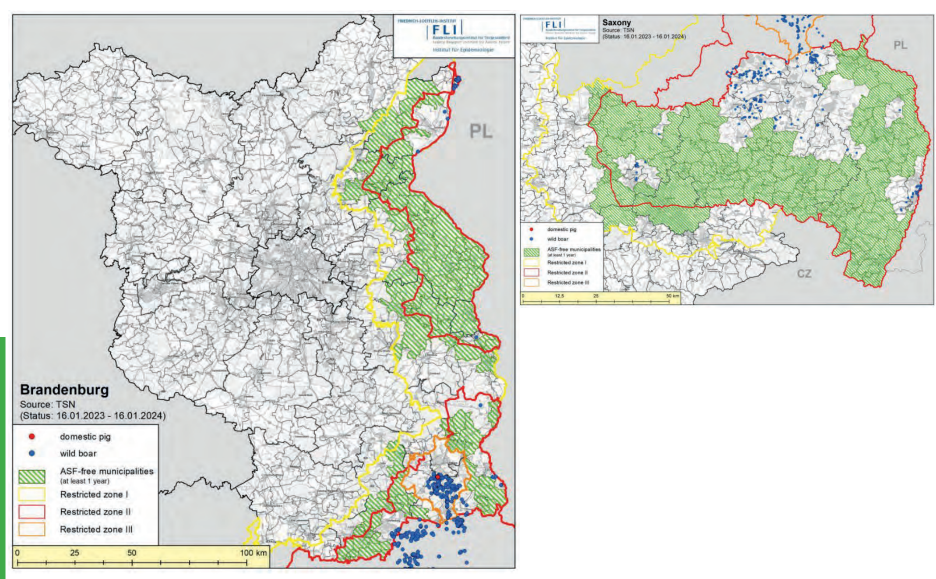
Saxony

16/01/2023-16/01/2024



ASF free communes in RZ II

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

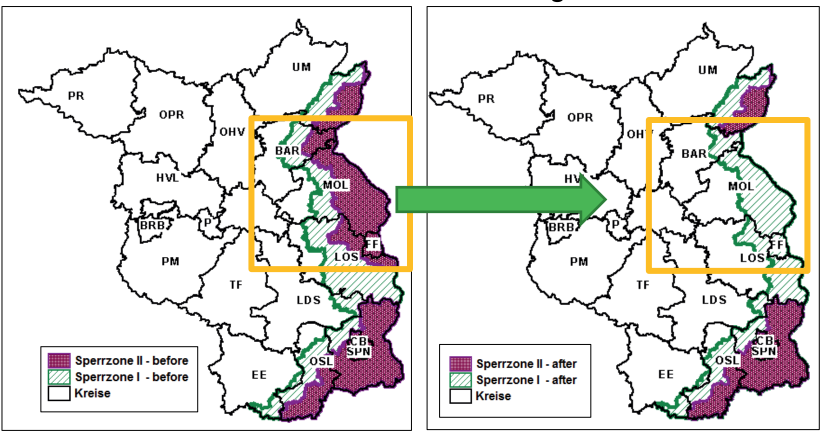


Application of Germany for amendment

Discussion at the next PAFF Committee (20.2.2024)

Current situation

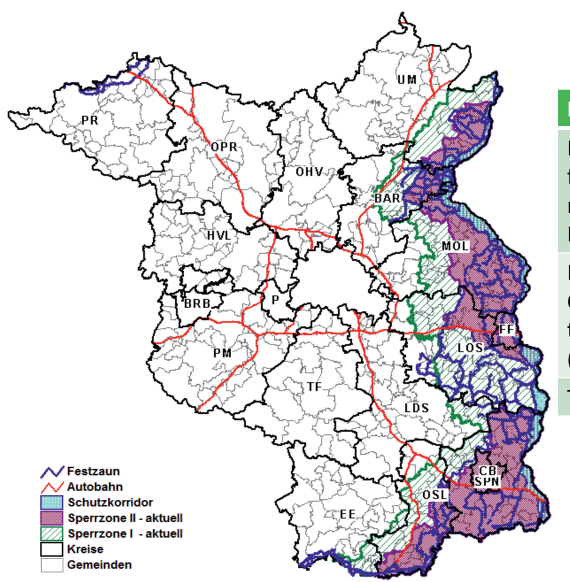
Envisaged amendment



- Brandenburg
- Last case of ASF confirmed in wild boar on 27.1.2023

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

BB - Fences in the related zones



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

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



Desk Officers: Gunda LUBEK and Rudolf SPAN

323@bmel.bund.de www.bmel.de

