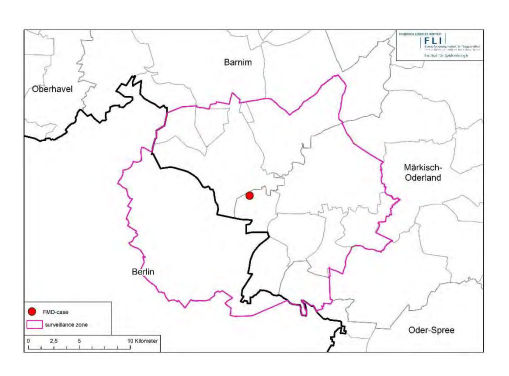
FMD in DEU
Brandenburg (BB)
- 1<sup>st</sup> and only case since
1988



# FMD measures in Brandenburg and Berlin



#### CID (EU) 2025/323

- → 3 km protection zone expired → part of surveillance zone since February 12<sup>th</sup>, 2025
- → Additional date of disinfection, as additional areas were treated with lime > 120 tons)
- → Therefore 10 km surveillance zone prolonged until February 24<sup>th</sup>, 2025

Establishments within restricted zones double / triple checked and sampled

## FMD additional measures in Brandenburg

- → Tests of faeces from around the outbreak premise
- → Sampled on January 21st, 2025





- → Reiterating checks and sampling in establishments with susceptible animals within RZ finalised
- → Testregime:
- In protection zone three times every 7days
- In surveillance zone twice every 14 days
- Contact establishments twice

	No. of establishm ents	No. of cloven- hoofed animals	No. of examinations/t ests
3 km protection zone	8	66 BB 28 BE	287 / 272 BB 75 / 75 BE
10 km surveillance zone	150	6075 BB 817 BE	2889 / 2393 BB 774 / 882 BE
Contact establishmen ts	7 – one culled	2856 (culled 61)	972 / 15



- → Wildlife testing ongoing within and outside of RZ
  - → solely negative results, mainly wild boar
- → BB 284 animals (181 wild boar, 100 wild ruminants)
- → BE 149 tests of wild boar, 49 tests of roe deer
- → Outside of RZ 59 samples per district

	virologically	serologically
total	179 BB / 174 BE	238 BB / 124 BE



#### FMD measures in rest of Germany

→ Testing of all traced animals originating from BB since December 1st, 2024

Number of investigations of animals transported from Brandenburg to other Laender since December, 1st 2024

SPECIES	INVESTIGATED			
	Viro only	Sero only	Viro and Sero	total
CATTLE*	24	186	2,543	2,753
SHEEP	3	3	183	189
PIGS	13	120	2,547	2,680
TOTAL	40	309	5,273	5,622



<sup>\*</sup> inclusive 2 bison

### FMD additional measures in all of Germany

→ Fortified passive surveillance in kept and wild susceptible animals since December 1st, 2024

\* Animals of outbreak

	WILD LIVING ANIMALS INVESTIGATED	
BUNDESLAND	Positive result	Negative result
BADEN-WÜRTTEMBERG		70
BAVARIA		141
BERLIN AND BRANDENBURG		279
HAMBURG		2
HESSE		57
LOWER SAXONY		172
MECKLENBURG WESTERN POMERANIA		116
NORTH RHINE-WESTPHALIA		49
RHINELAND-PALATINATE		134
SAARLAND		39
SAXONY		60
SAXONY-ANHALT		205
SCHLESWIG-HOLSTEIN		136
THURINGIA		259
TOTAL	0	1,719

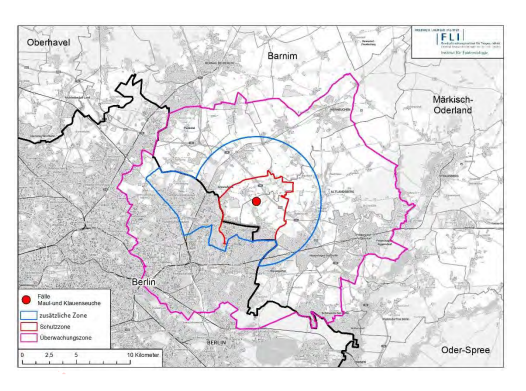
	CLOVEN-HOOFED ANIMALS INVESTIGATED		
FEDERAL STATE	Positive result	Negative result	
BADEN-WÜRTTEMBERG		809	
BAVARIA		398	
BERLIN AND BRANDENBURG	12	4,617	
HAMBURG		61	
HESSE		445	
LOWER SAXONY		1,003	
MECKLENBURG WESTERN POMERANIA		127	
NORTH RHINE-WESTPHALIA		491	
RHINELAND-PALATINATE		42	
SAARLAND		15	
SAXONY		372	
SAXONY-ANHALT		465	
SCHLESWIG-HOLSTEIN		677	
THURINGIA		378	
TOTAL	12*	9,900	



## FMD additional measures in all of Germany

→ Preparations ongoing for application to regain WOAH FMD free status without vaccination as soon as possible





- → CID (EU) 2025/323 implementing an additional zone (117 km²) based on a 6 km radius until April 11<sup>th</sup>, 2025 after expiry of surveillance zone on February 24<sup>th</sup>, 2025
- → Disease control measures as described in EU-legislation for a "further restricted zone"

- → Ongoing movement restrictions for susceptible animals and their products (germinal products, meat, by products of slaughtering, milk, coclostrum, dairy products, ABPs, feed, ...)
- → Prohibition of any markets or other assemblies
- → Prohibition of restocking of wild animals
- → Prohibition of ambulatory artificial insemination or natural mating



#### FMD conclusions

- → No spread of the virus to other establishments
- → Role of wildlife still in investigation (within and outside of RZ)
- → Source of infection assumption of human wrongdoing
- → Time of infection between December 15<sup>th</sup> and 31<sup>st</sup> 2024
- → MS recognise regionalisation (important signal to stakeholders)
- → Third countries open for exchange
- → WOAH fast regaining of free status without vaccination for Germany in progress



#### Thanks to the colleagues of:

- Friedrich-Loeffler-Institute
- Ministries of all Bundesländer especially Brandenburg and Berlin

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



Dr. Christina Haarmann 323@bmel.bund.de www.bmel.de Tel. +49 30 12 345-3922

