



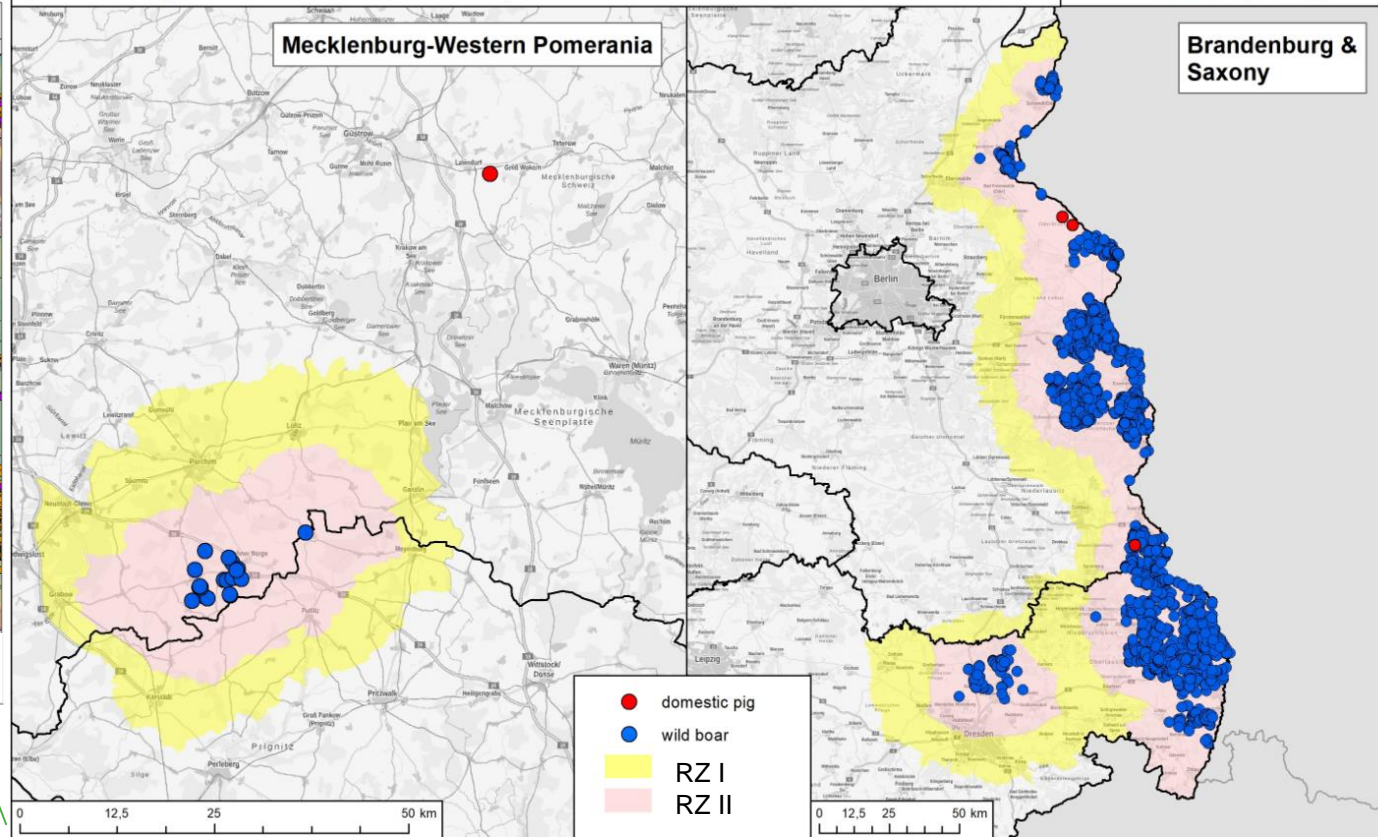
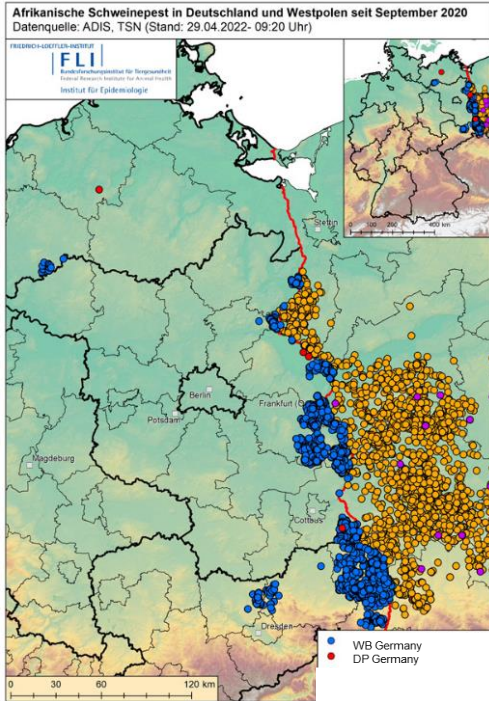
# African swine fever in Germany

SCoPAFF-meeting – May 2022

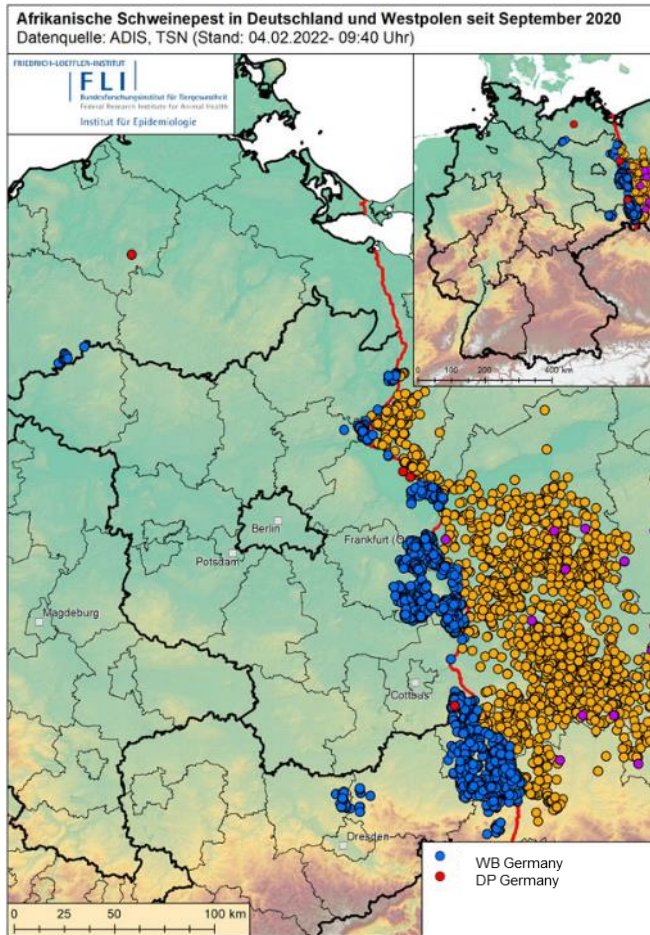
# ASF – Overview

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

Source: TSN (Status: 01.09.2020 - 06.05.2022)



# ASF – Overview

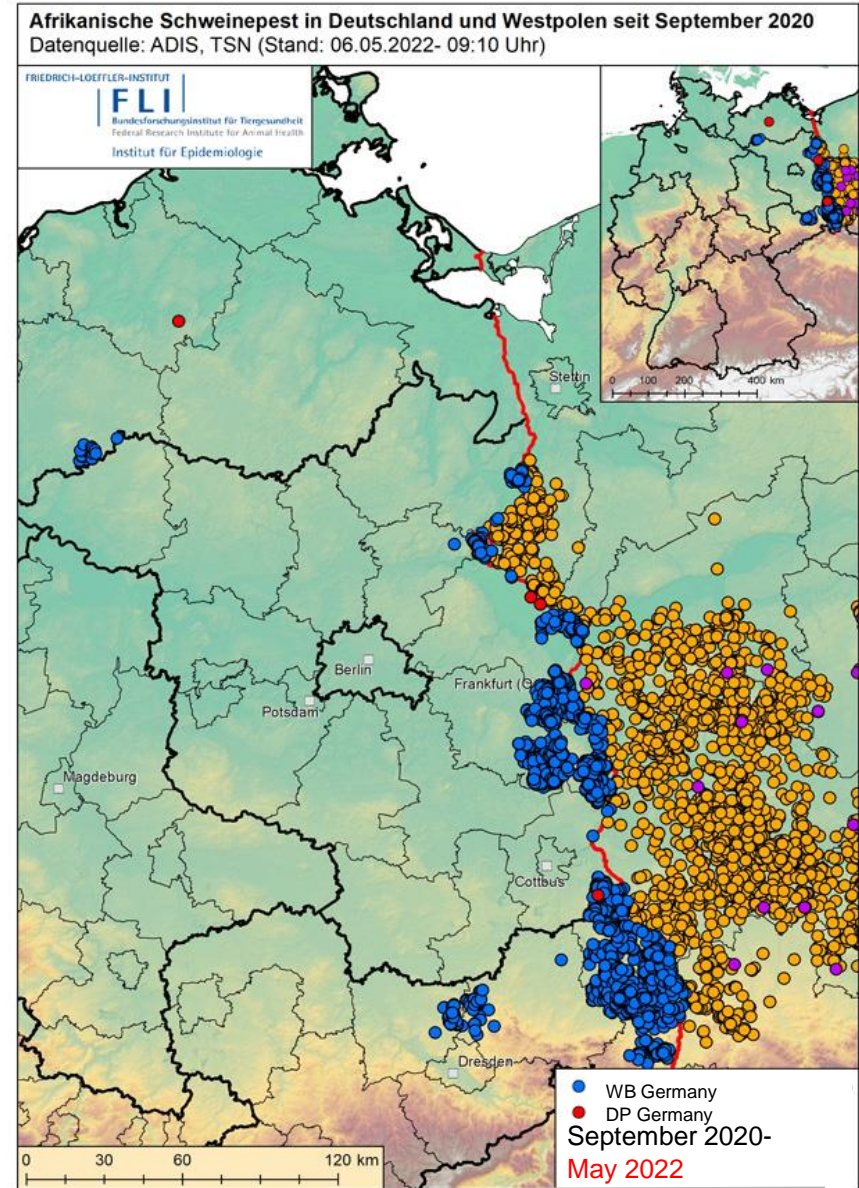
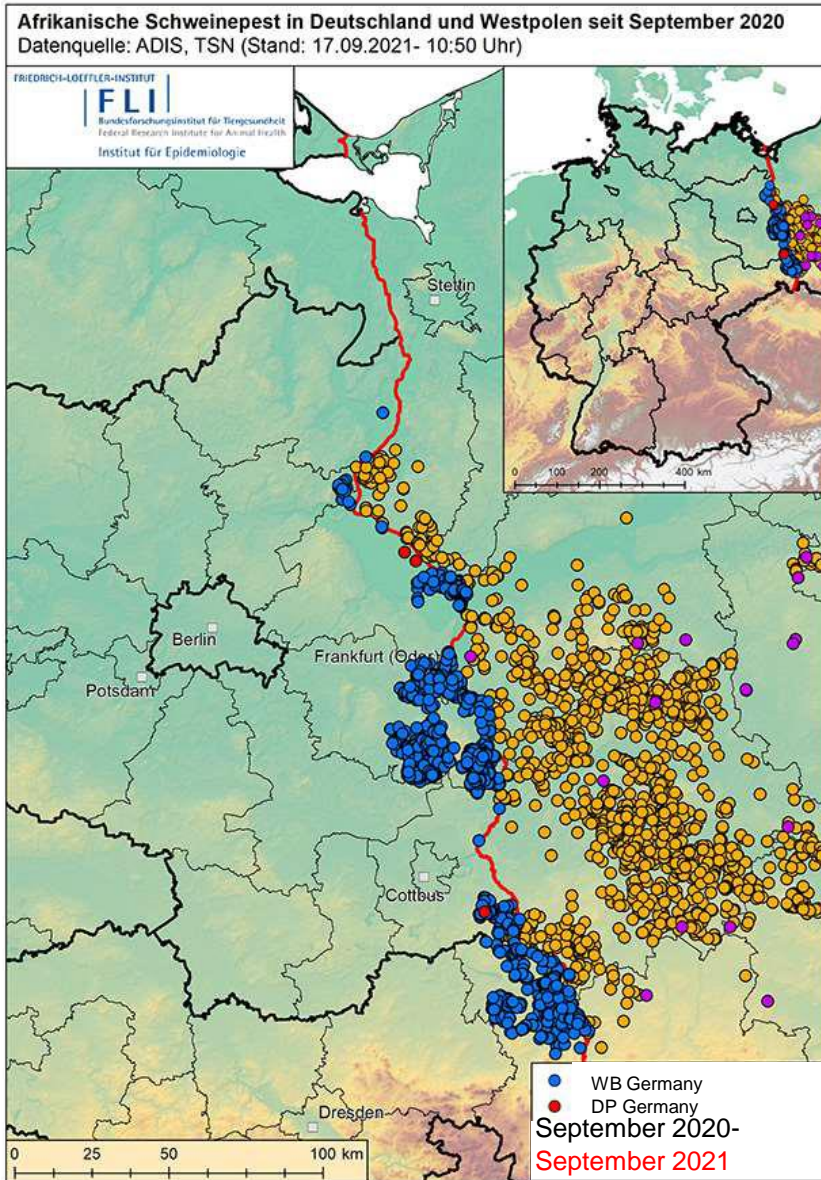


	BB wb	BB dp	SN wb	SN dp	MV wb	MV dp	Total
<b>09/2020- 05/2022</b>	2.540	3	1.311	-	22	1	<b>3.877</b>
Since last SCoPAFF (08/04/2022-now)	43	-	93	-	3	-	<b>139</b>

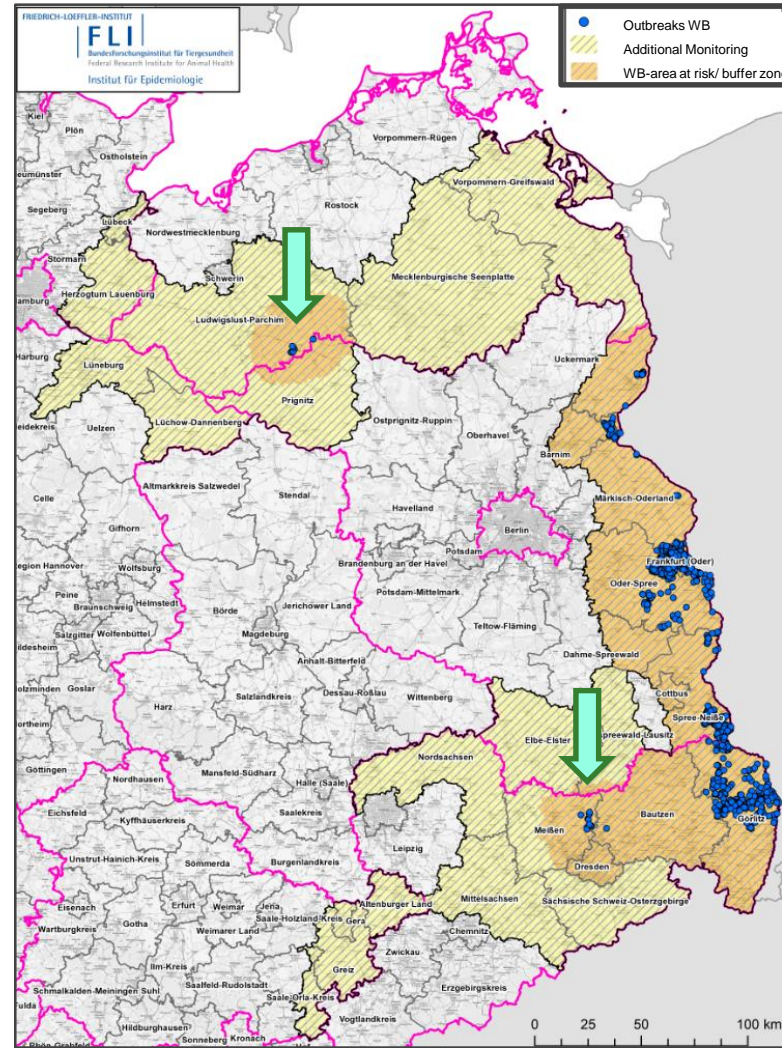
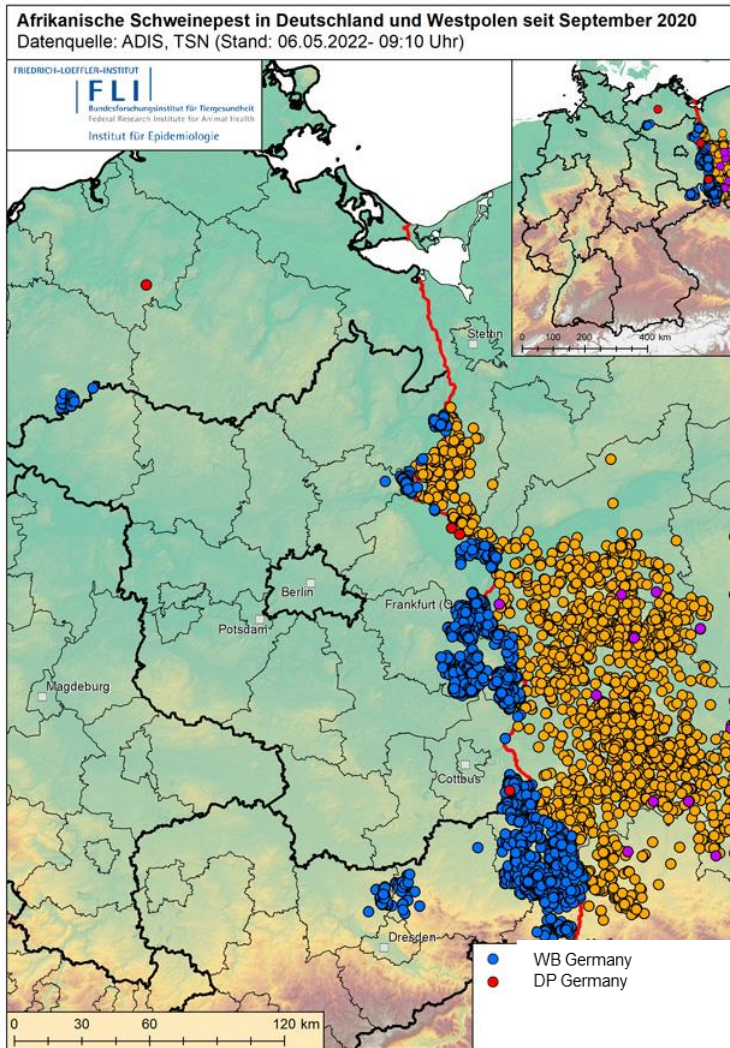
BB: Brandenburg  
 SN: Saxony  
 MV: Mecklenburg-Western Pomerania

wb: wild boar  
 dp: domestic pigs  
 Date:

# ASF – Overview

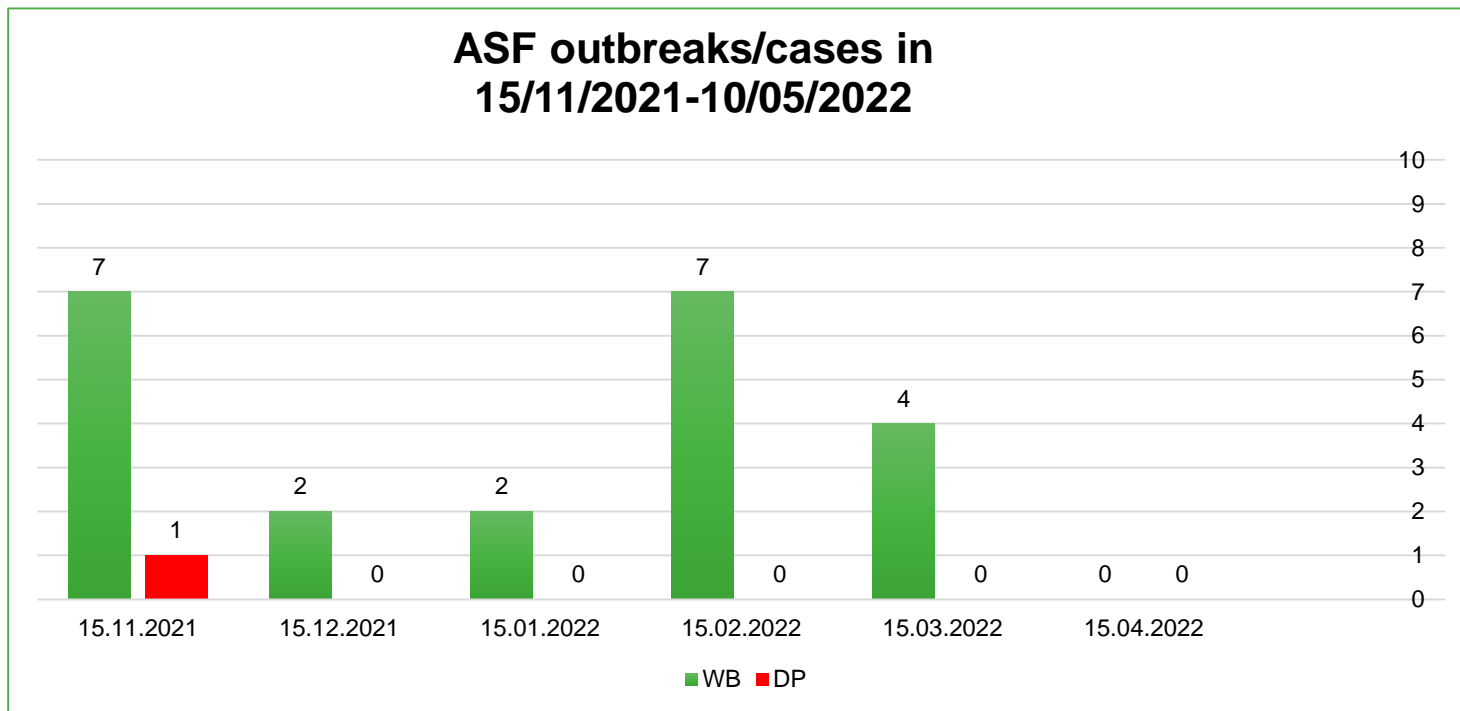


# ASF – Additional monitoring



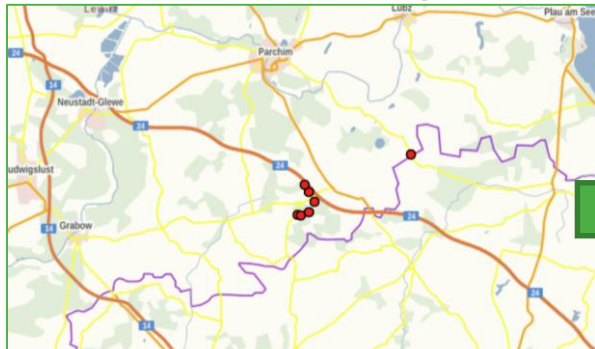
November 2021 – February 2022  
➡ no evidence of further distribution

# ASF – Mecklenburg-Western Pomerania (MV)

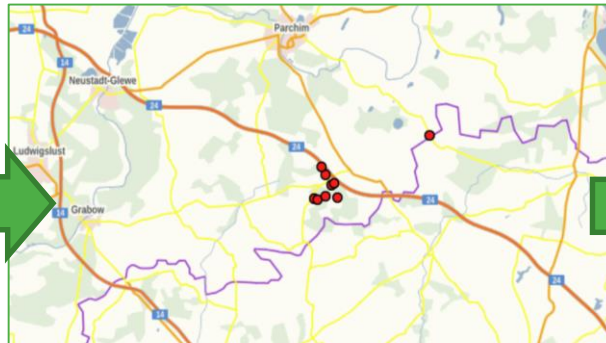


	<b>WB</b>	<b>DP</b>	<b>TOTAL</b>
<b>15/11-14/12/2021</b>	7	1	8
<b>15/12-14/01/2022</b>	2	0	2
<b>15/01- 14/02/2022</b>	2	0	2
<b>15/02-14/03/2022</b>	7	0	7
<b>15/03-14/04/2022</b>	4	0	4
<b>15/04-10/05/2022</b>	0	0	0
	<b>22</b>	<b>1</b>	<b>23</b>

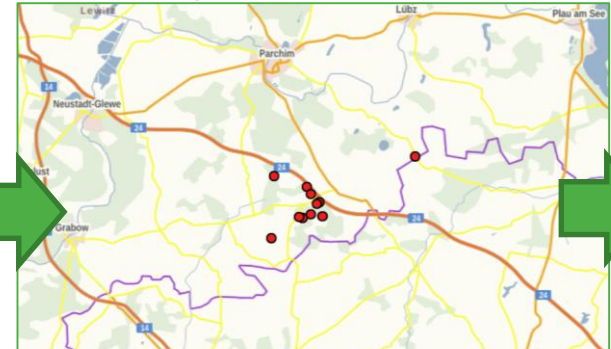
# ASF – MV: **additive** outbreak numbers (15/11/2021-10/05/2022)



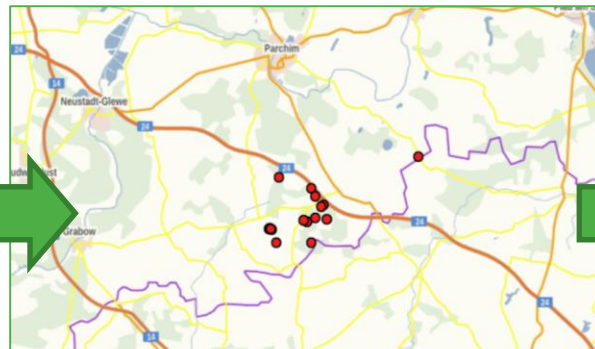
15/11/2021-14/12/2021:  
7 cases in wb



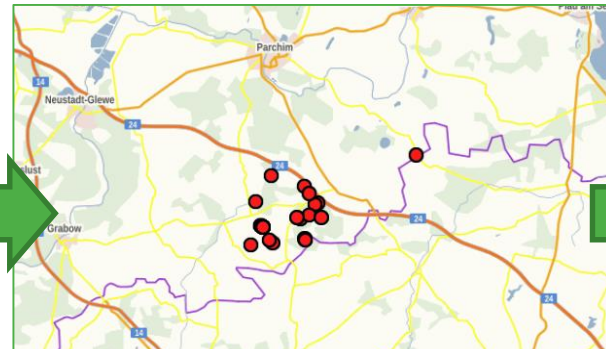
15/11/2021-14/01/2022:  
9 cases in wb



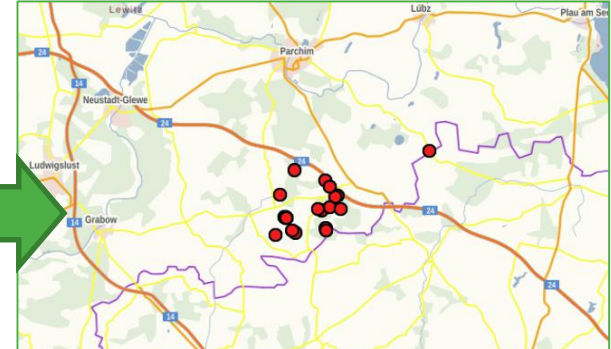
15/11/2021-14/02/2022:  
11 cases in wb



15/11/2021-14/03/2022:  
18 cases in wb

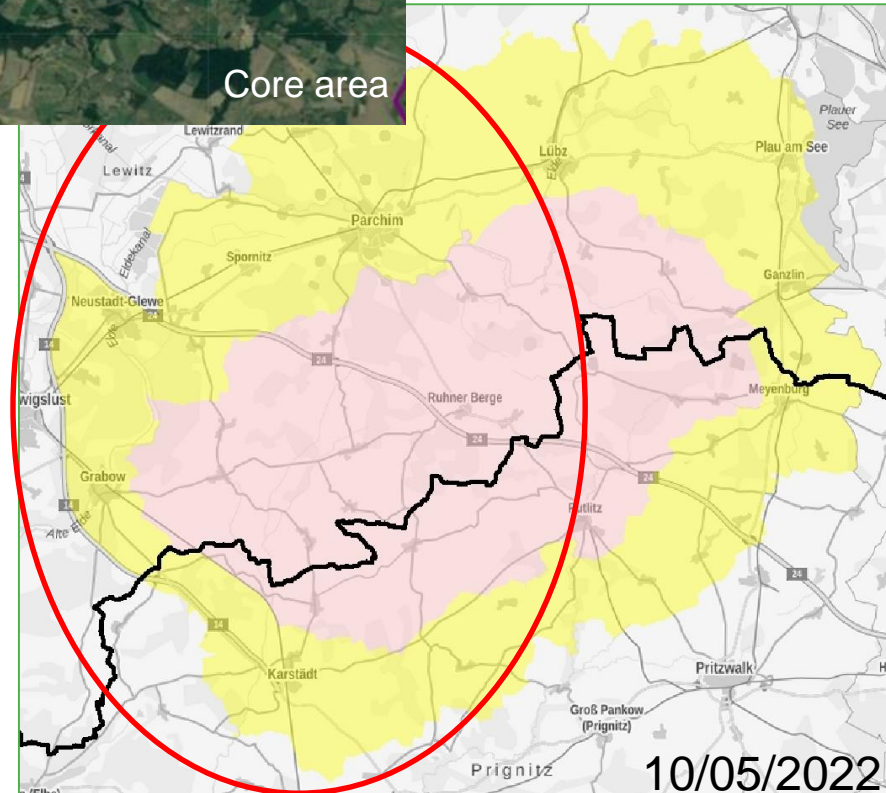
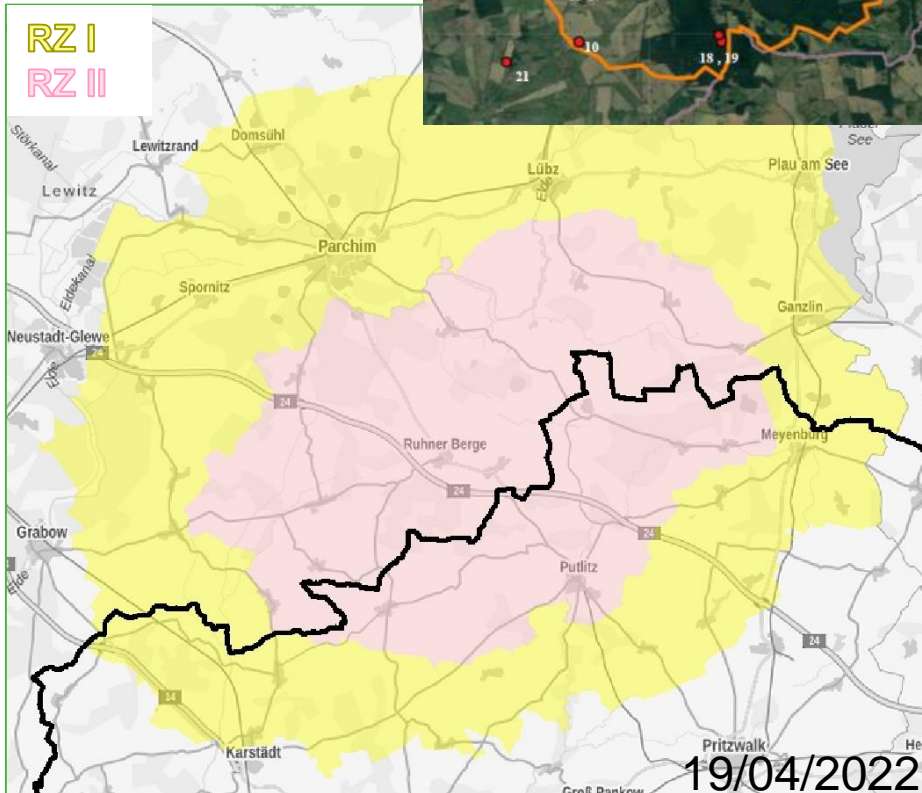
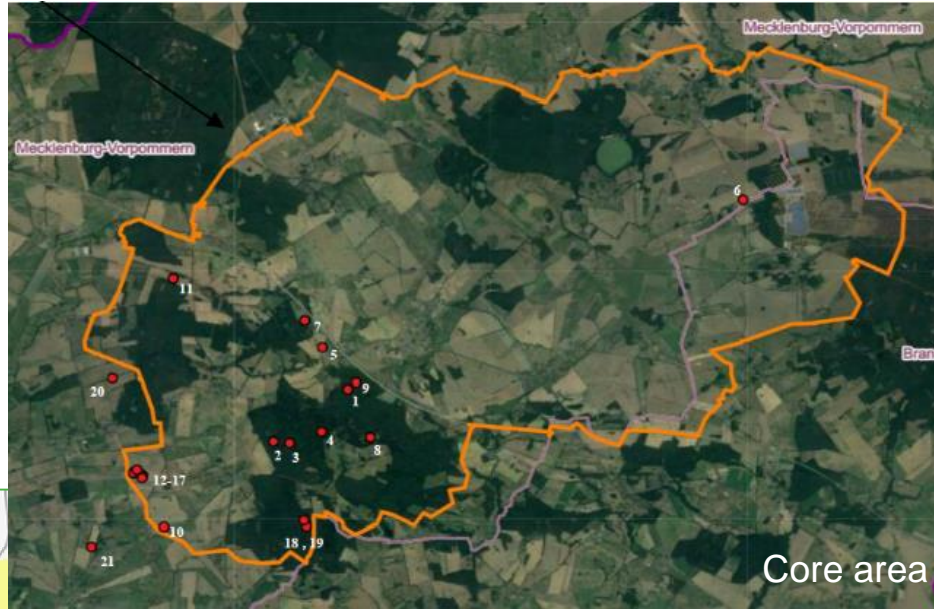


15/11/2021-14/04/2022:  
22 cases in wb



15/11/2021-10/05/2022:  
22 cases in wb

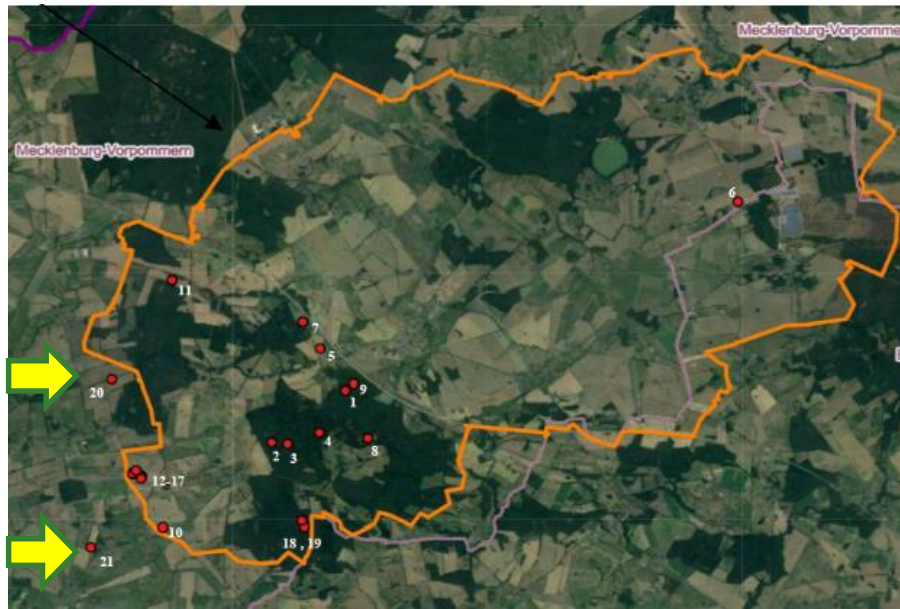
# ASF – MV: Restricted Zones I and II



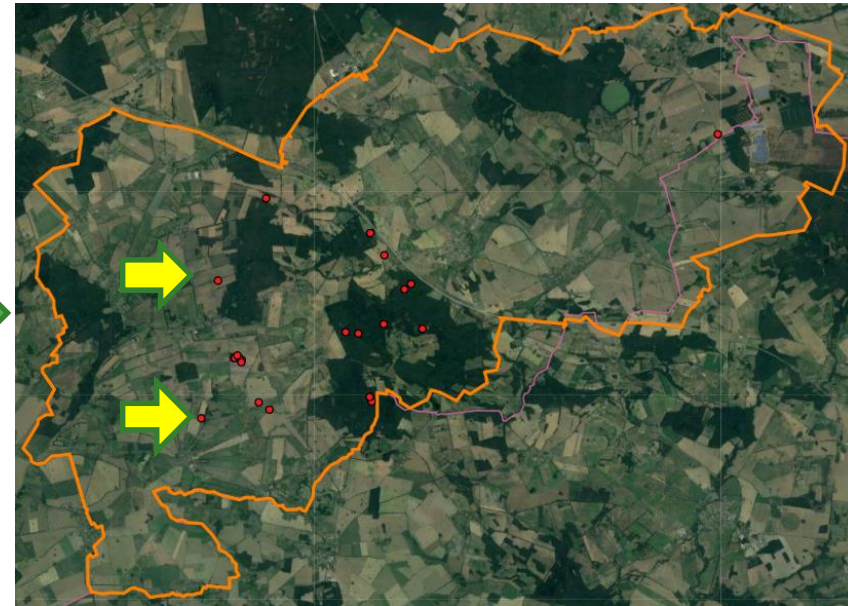


# ASF – MV: Core Areas

Core area before enlargement



Core area after enlargement



# ASF – MV: Measures

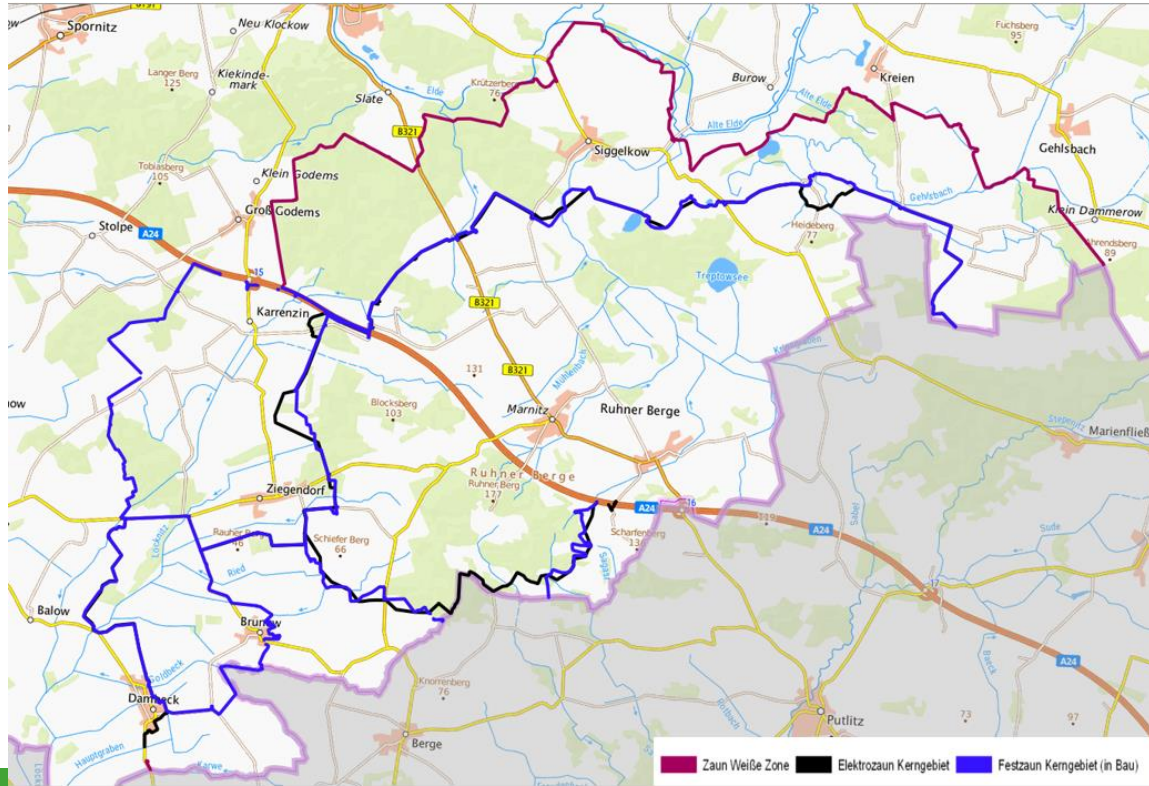
General stand-still in RZ II (especially for core area and white zone):




- no hunting
- ban to access the land
- ban to agricultural use

BUT: there are deviations depending on the construction of the permanent fence for individual areas (case-by-case assessment)

- Regular – sometimes daily – carcass searches (drones, human chain search, dog teams)
- WB: Active monitoring (shot healthy animals) in districts e.g. Ludwigslust-Parchim, Vorpommern-Greifswald, Mecklenburger Seenplatte
- Decree on financial support for those authorized to hunt in RZ II
- Programme to purchase domestic pigs in backyard holdings

# ASF – MV: Fences



-  Fence White Zone
-  Electric fence (Core area)
-  Permanent Fence (Core area)

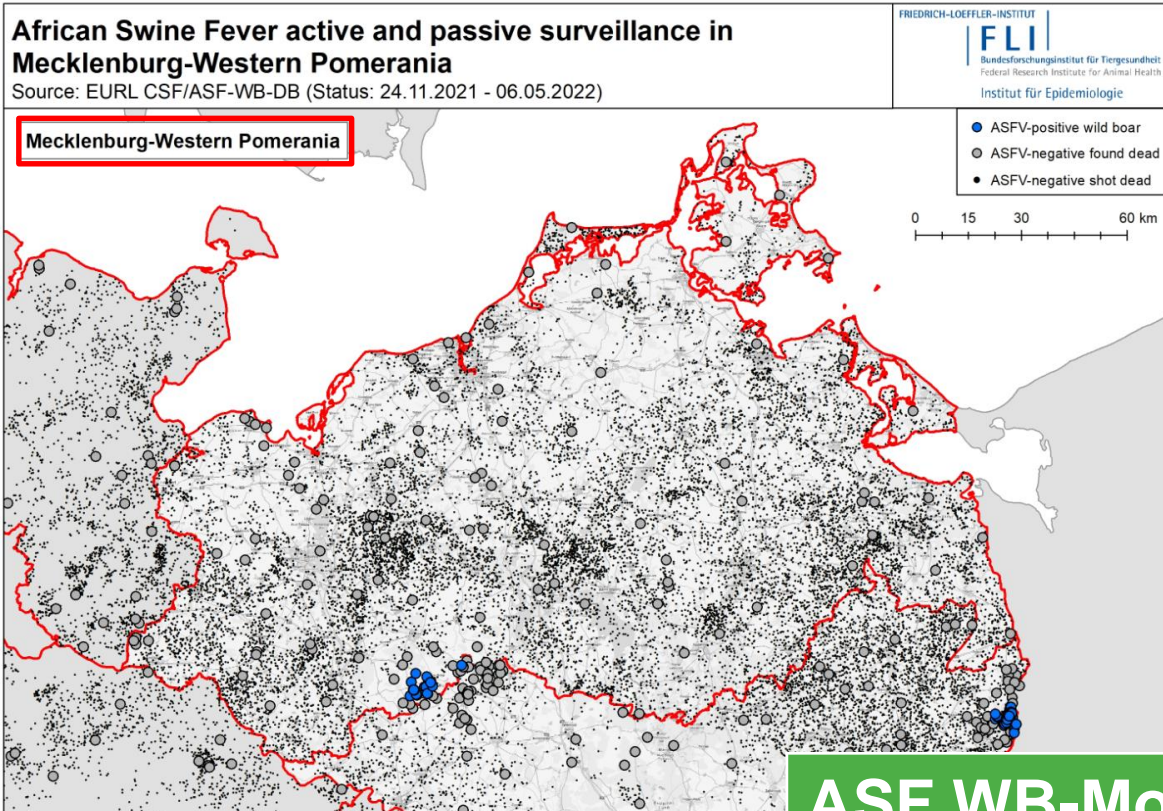
Quelle: Internetseite des LK LUP)

200 km fence:  
70 km e-fence  
130 km permanent fence



Example for the 70 km e-fence.  
This fence is south of the motorway No 24) in the district Ludwigslust-Parchim (LUK).

# ASF – MV: Monitoring



**ASF WB-Monitoring  
15/11/2021-03/05/2022**

**Samples**

Ludwigslust-Parchim/  
Schwerin

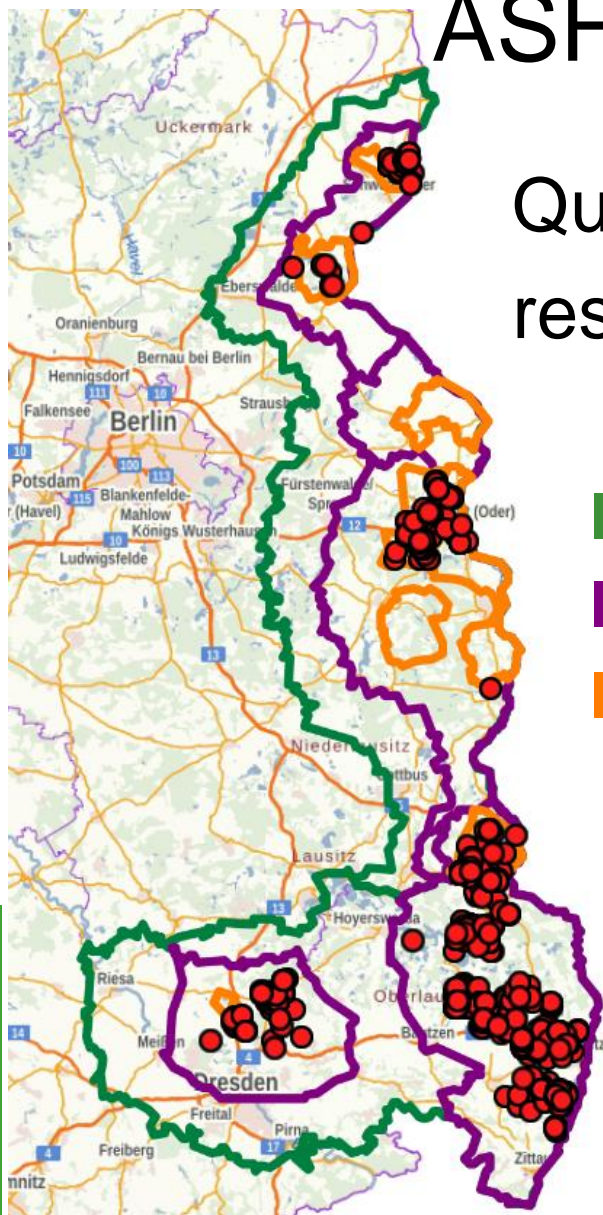
5.345

MV Total

18.884

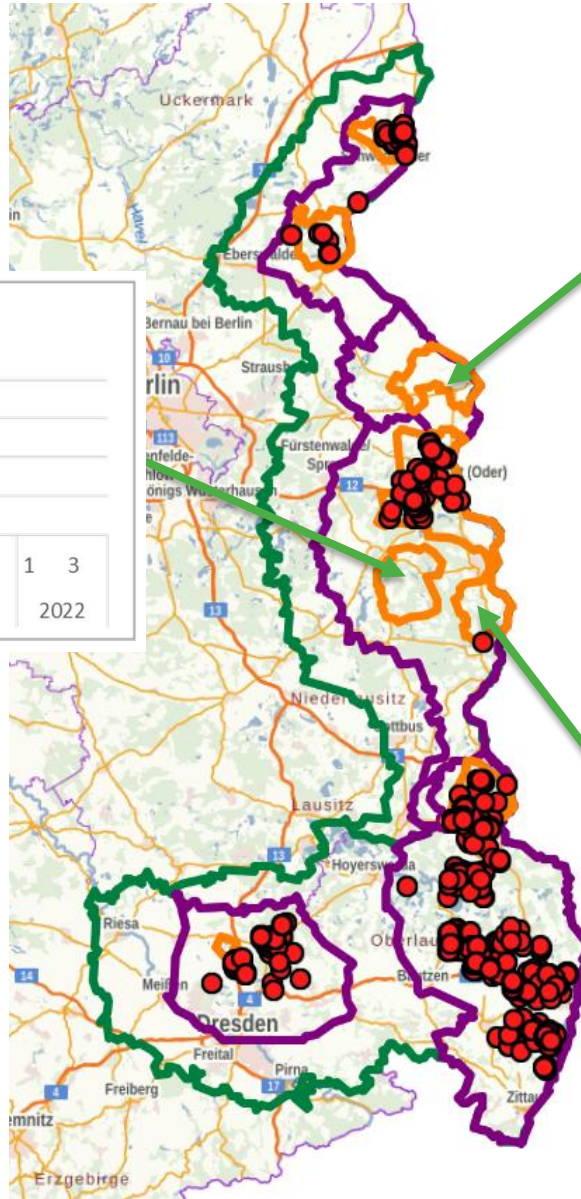
# ASF – Brandenburg (BB)

Quick overview over the cases and restricted zones since 31/12/2021

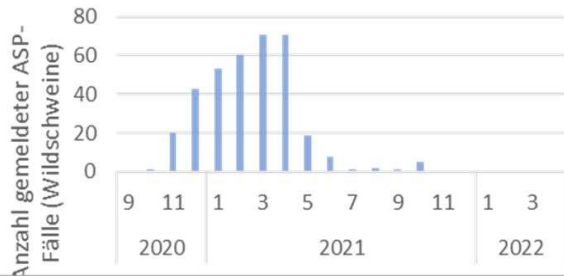


-  RZ I
-  RZ II
-  Core Areas

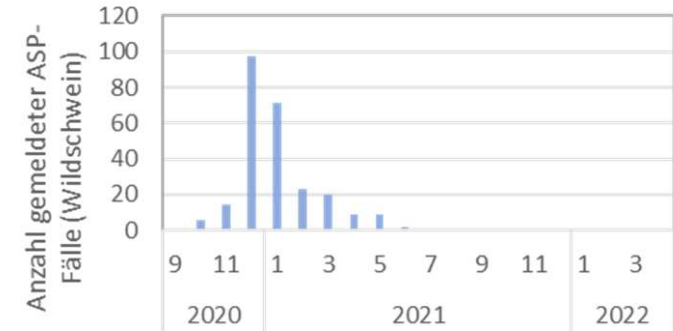
# ASF – BB: Situation in the core areas (KG)



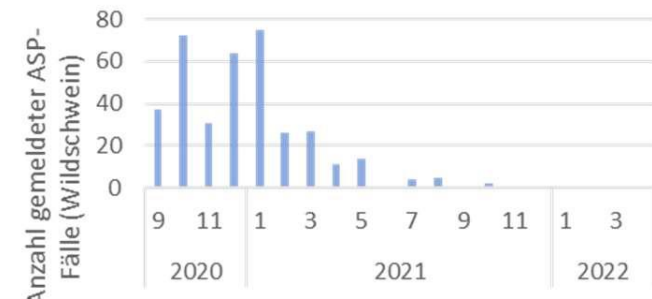
KG3 LOS



KG 2 (MOL)

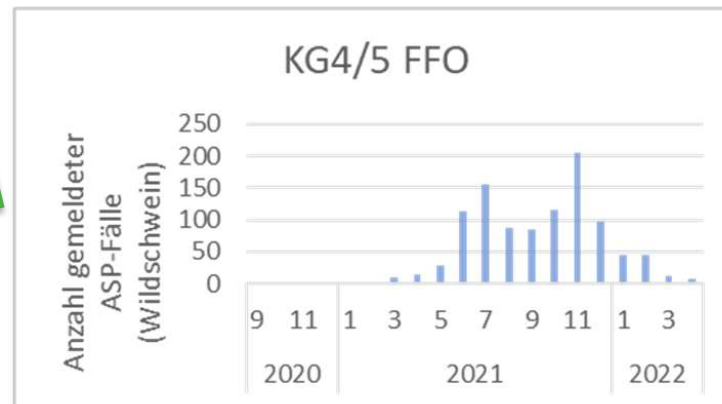
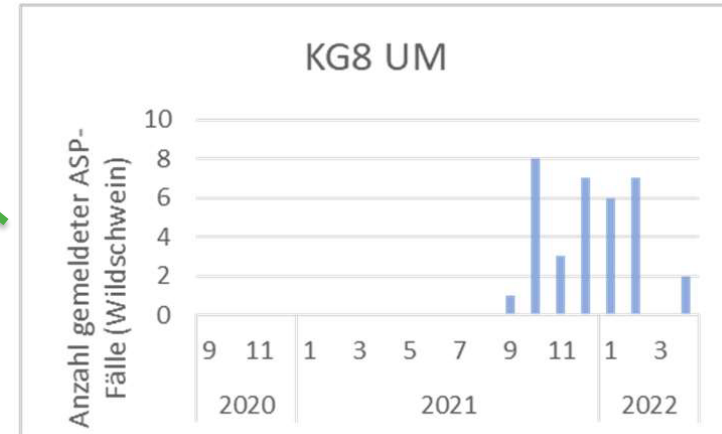
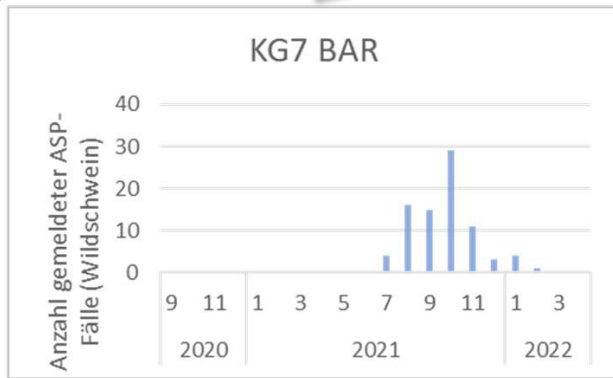
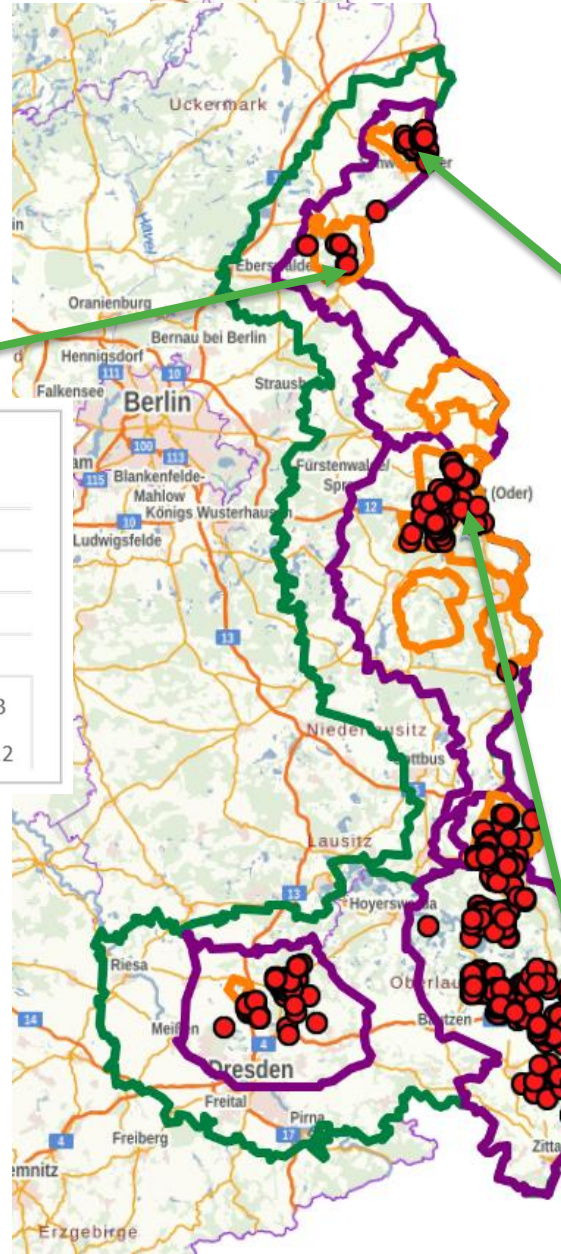


KG 1 (SPN/LOS)



- RZ I
- RZ II
- Core Areas

# ASF – BB: Situation in the core areas (KG)



- RZ I
- RZ II
- Core Areas

# Thank you for your attention!

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Was sollten Jagdreisende in ASP-Risikogebiete in Osteuropa beachten?



Alle Gegenstände, die mit Wildschweinen in Kontakt gekommen sein können, gründlich reinigen und desinfizieren.

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Was können Jäger tun?



Verstärkte Bejagung ist eine Reduktionsmaßnahme gegen die Ausbreitung der Seuche.

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Was sollten Jagdreisende in ASP-Risikogebiete in Osteuropa beachten?



Keine Einfuhr von Teilen und Erzeugnissen von Schwarzwild.

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Für Menschen und Haustiere ist ASP nicht gefährlich



Keine Ansteckung über Kontakt mit Schweinen oder durch Verzehr von Schweinefleisch

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Was können Jäger tun?



Auf Fallwild achten

Proben nehmen und Veterinäramt kontaktieren

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Worauf Landwirte achten sollen



Kontakt von Haus- zu Wildschweinen vermeiden

Keine Speise-/ Küchenabfälle verfüttern

Schädlinge bekämpfen

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Wildschweine vor ASP schützen



Fleisch und Lebensmittelreste in verschließbaren Tonnen entsorgen

bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Fleisch und Fleischerzeugnisse aus Nicht-EU-Ländern dürfen nicht mitgebracht werden.



bmal.de

## Ausbreitung der Afrikanischen Schweinepest in Deutschland verhindern

Worauf Landwirte achten sollen



Reinigung und Desinfektion

Desinfektionsmatten

Zugangsbeschränkung

Schutzkleidung

bmal.de

