



# **Peste Suina Africana**

## **Aggiornamento della situazione epidemiologica**

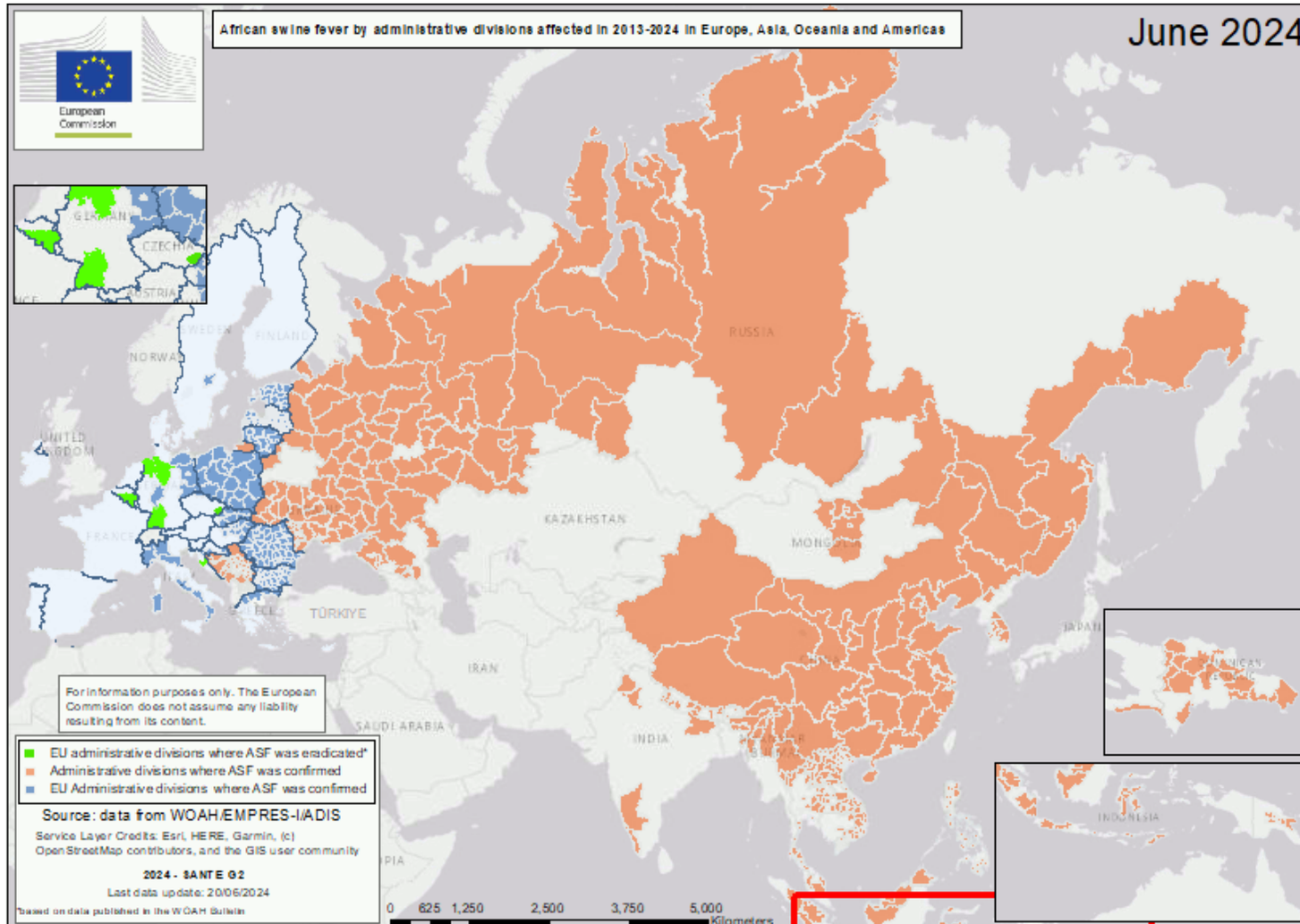
**C. Iscaro**

Laboratorio Nazionale di Referenza per le Pesti Suine  
Istituto Zooprofilattico Sperimentale Umbria e Marche



# Aggiornamenti dal mondo

## La PSA in Asia, nel Pacifico e nelle Americhe



1. China (Aug 2018)
2. Mongolia (Jan 2019)
3. Vietnam (Feb 2019)
4. Cambodia (March 2019)
5. Hong Kong (May 2019)
6. Democratic People's Republic of Korea (May 2019)
7. Lao People's Democratic Republic (Jun 2019)
8. Myanmar (Aug 2019)
9. The Philippines (Jul 2019)
10. Republic of Korea (Sep 2019)
11. Timor-Leste (Sep 2019)
12. Indonesia (Nov 2019)
13. Papua New Guinea (Mar 2020)
14. India (May 2020)
15. Malaysia (Feb 2021)
16. Bhutan (May 2021)
17. Dominican Republic (July 2021).
18. Haiti (September 2021).
19. Thailand (January 2022).
20. Nepal (March 2022).
21. Singapore (February 2023).
22. Bangladesh (November 2023)

[https://food.ec.europa.eu/sites/default/files/2024-06/ad\\_control-measures\\_asf\\_anim\\_asf-endim-spread-since-2014.gif](https://food.ec.europa.eu/sites/default/files/2024-06/ad_control-measures_asf_anim_asf-endim-spread-since-2014.gif)

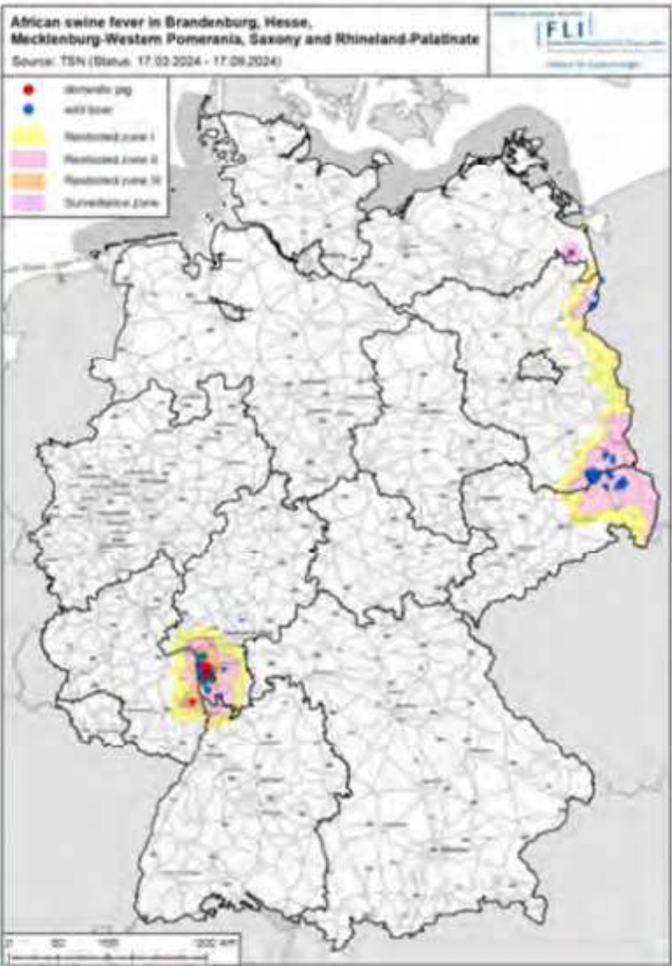
# Aggiornamenti dall'Europa

La PSA è presente  
in 16 paesi UE nel 2024

**2 paesi**  
hanno segnalato la PSA  
per la prima volta nel 2024:  
Montenegro e Albania

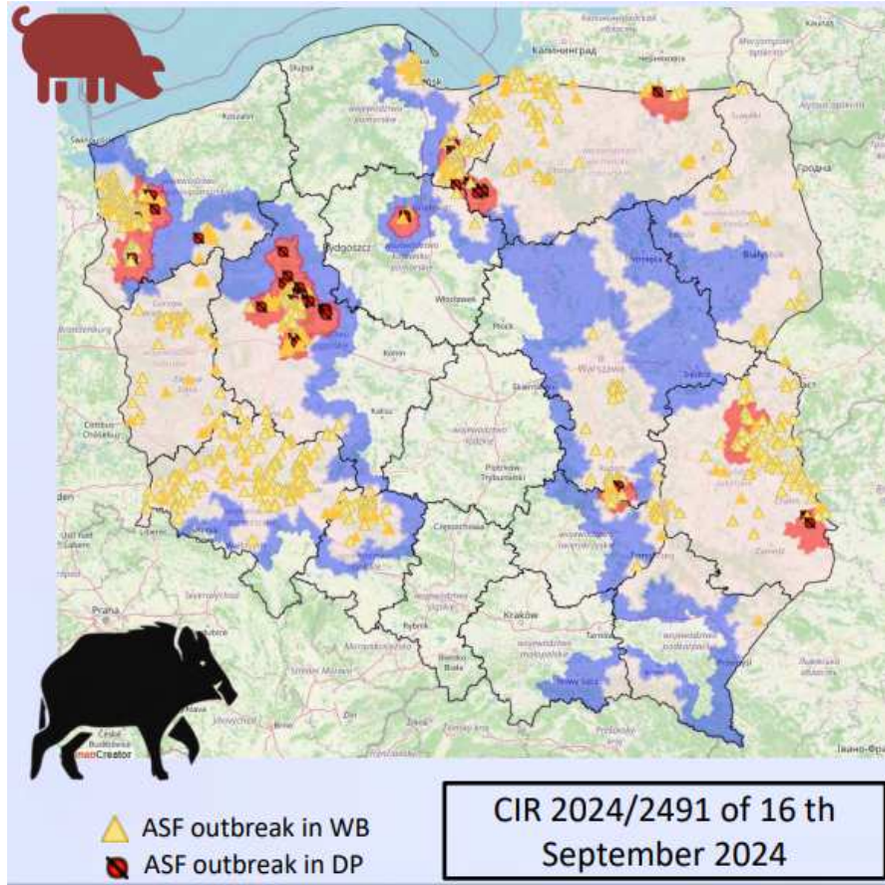
**2 paesi**  
hanno avuto una  
reintroduzione della malattia  
a fine 2022/inizio 2023:  
Repubblica Ceca e Grecia

# Germania

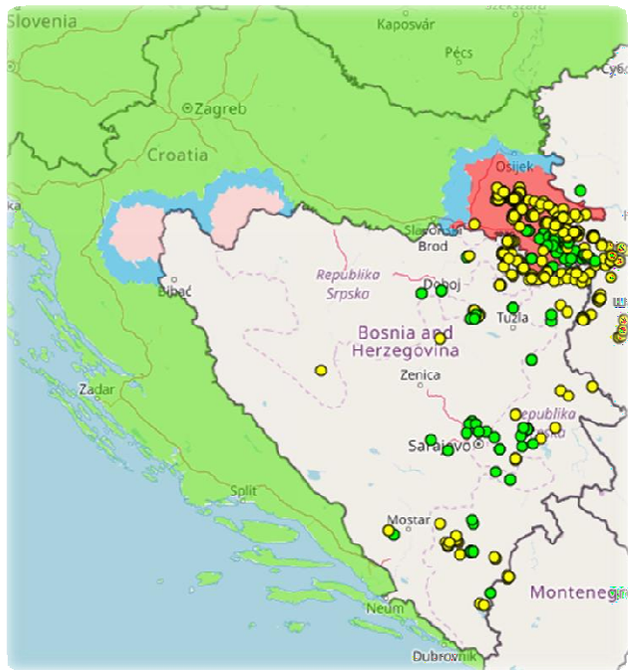


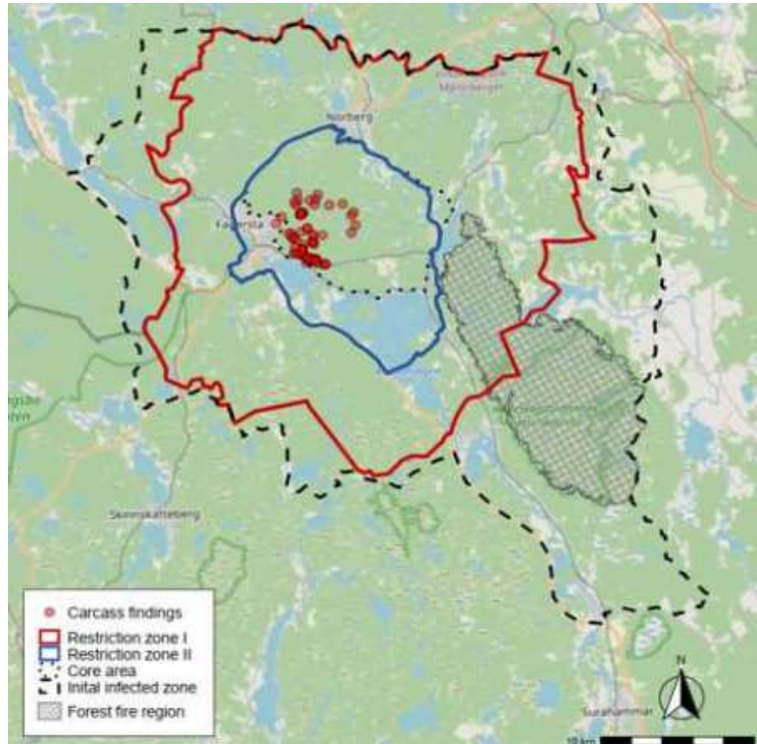
# Aggiornamenti dall'Europa

## Polonia



## Balcani





# Svezia

**Jordbruksverket**  
Swedish Board

## Sampling center & destruction of carcasses by mobile incinerator Hurikan 750 established in Fagersta city dump

A collage of six photographs showing the operations at the sampling center and mobile incinerator. The photos include:
 

- A yellow tent and equipment in an open area.
- A mobile incinerator unit with a worker in a high-visibility vest.
- A worker in a white protective suit handling a carcass.
- A close-up of a carcass wrapped in blue plastic.
- A worker in a white protective suit near the incinerator.
- A worker in a white protective suit handling a carcass.

**Jordbruksverket**  
Swedish Board

## Cadavers are wrapped/packed & transported to the sampling center

A collage of four photographs showing the process of transporting carcasses:
 

- A carcass wrapped in blue plastic in a wooded area.
- A worker in a white protective suit handling a carcass.
- A red utility vehicle with a blue container on a trailer being driven on a dirt path.
- A utility vehicle with a trailer carrying a blue container on a paved road.

**Jordbruksverket**  
Swedish Board

## Core area – to be fenced

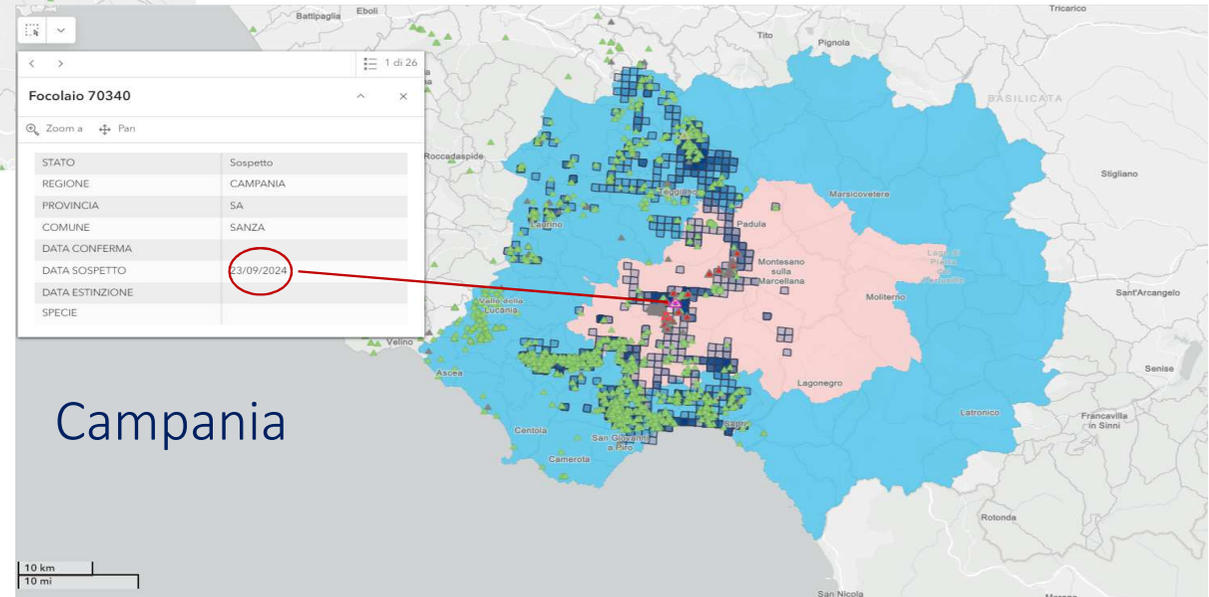
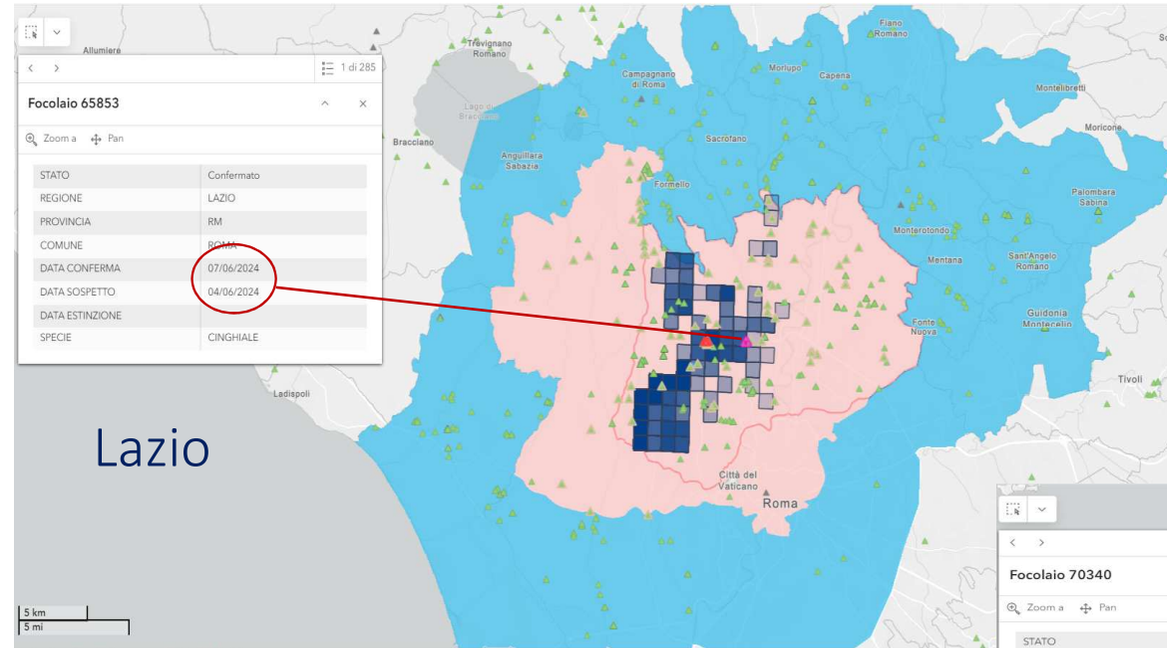
Robust metal fence – installation ongoing

In Sweden many roads are already fenced to avoid collisions with game

Help from The Swedish Transport Administration

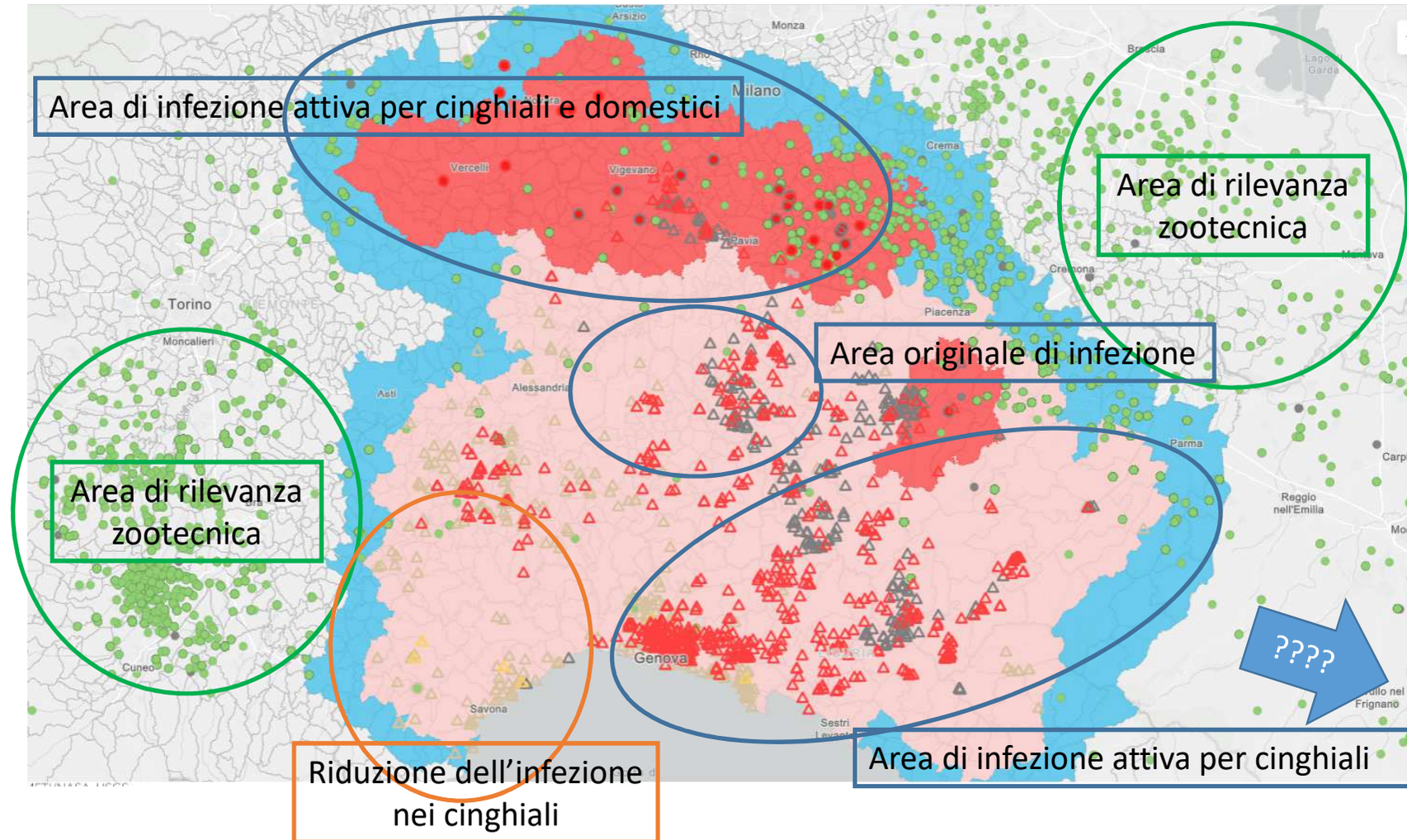
A map showing the core area with a red outline and a blue hatched center. Below the map is a photograph of a worker in a high-visibility vest installing a metal fence post in a wooded area.

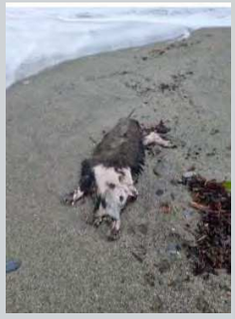
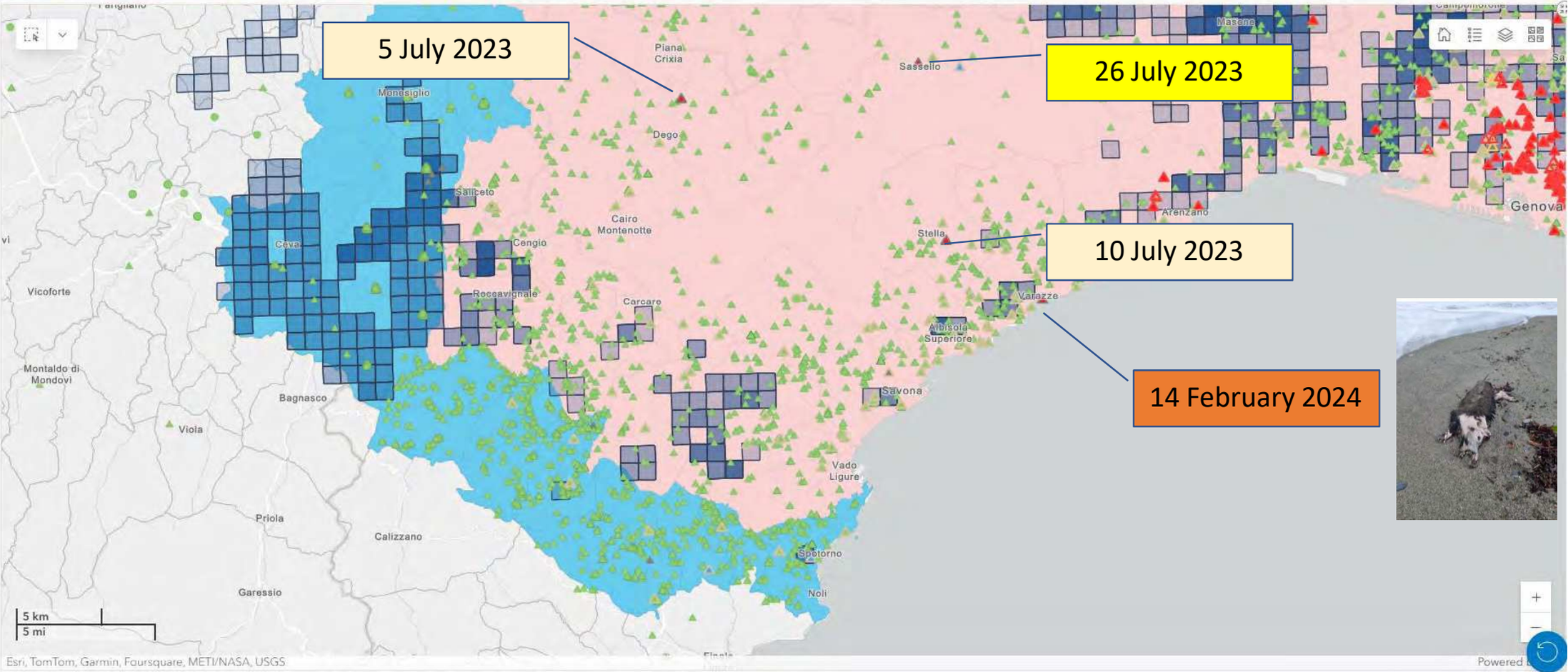
2023-10-18

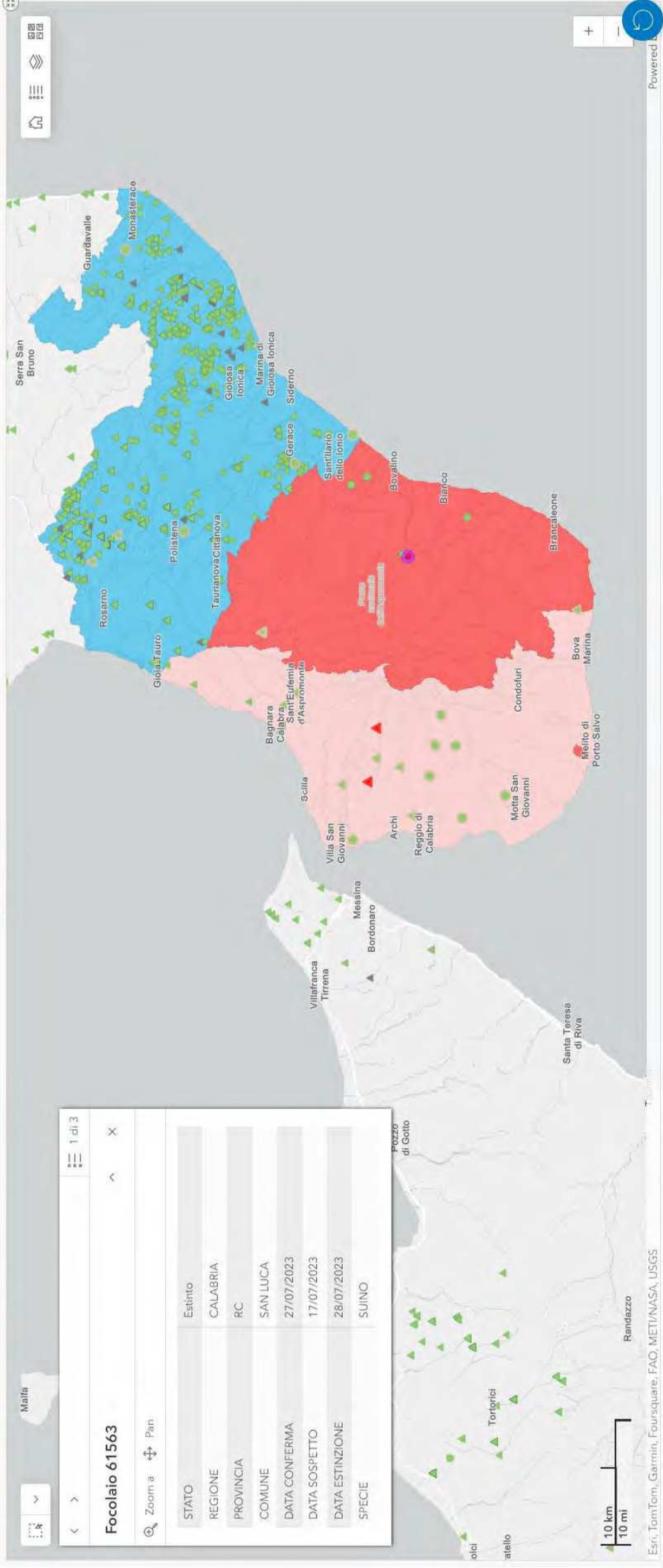


In Italia....

# Cluster Nord-Ovest









📅 20.09.2024



Dal sito web IZS Sassari

## La regione Sardegna ha eradicato la peste suina africana

Con il supporto unanime degli Stati Membri della UE nel corso della riunione del Comitato PAFF (Piante, Animali, Alimenti e Mangimi) tenutasi oggi a Bruxelles, la Commissione Europea ha abrogato le ultime misure restrittive in vigore in Sardegna per via della Peste suina africana.

# Conclusioni

- La attuale situazione epidemiologica in Italia è dinamica.
- Nella maggior parte dei cluster di infezione la malattia è endemica e tende ad espandersi.
- La gestione della malattia in un territorio infetto è complessa: il percorso di eradicazione è molto lungo e richiede un impegno costante e continuo nel tempo.

