



*Ministero della Salute*

# ASF situation in Italy

**Directorate General for Animal  
Health and veterinary medicinal  
products**



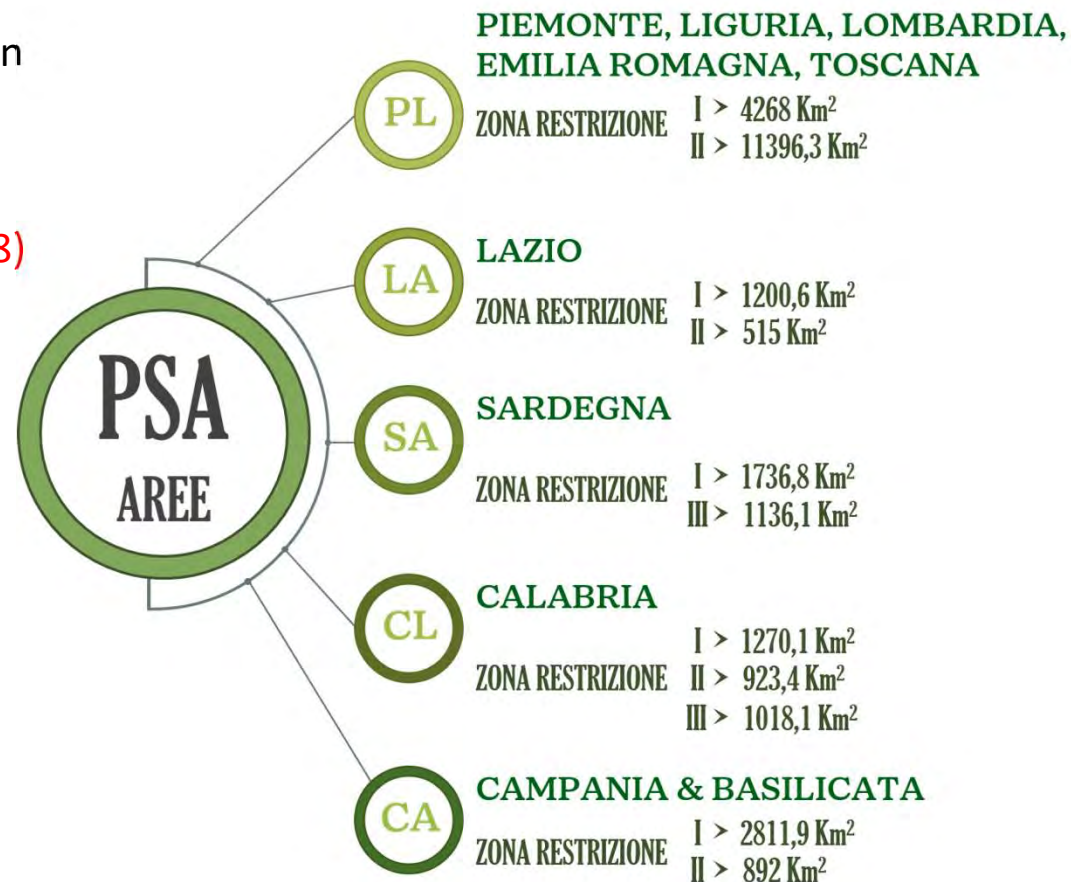
# List of Regions/Provinces with restricted zones in 2024

## Genotype I:

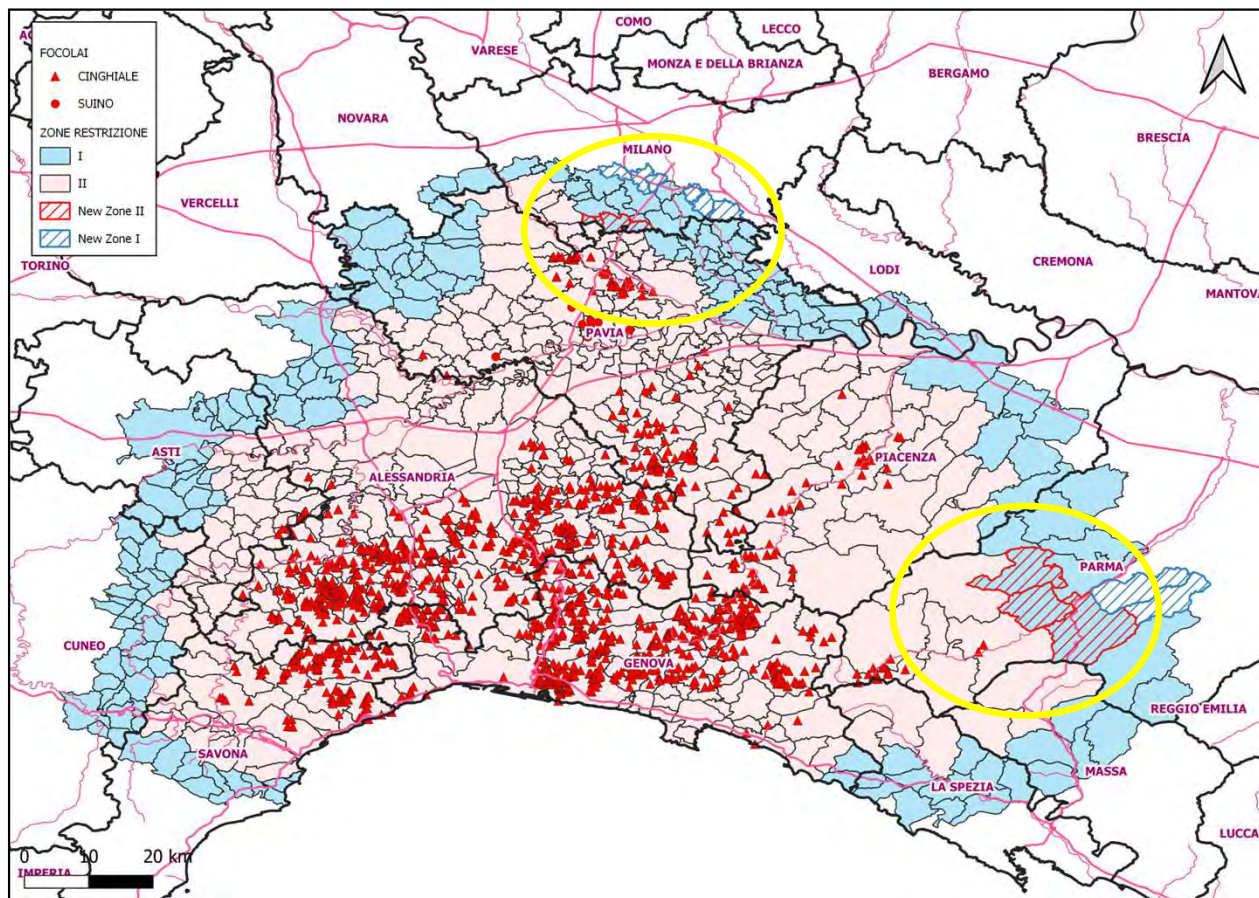
- Sardinia – Nuoro and South Sardinia – No detection in wild boar population

## Genotype II

- Piedmont – Alessandria, Asti, Cuneo and Novara (+18)
- Liguria – Genoa, Savona and La Spezia (+20)
- Emilia Romagna – Piacenza and Parma (+32)
- Lombardy – Pavia, Milan and Lodi (+43)
- Lazio – Rome (+3)
- Campania – Salerno (+3)
- Basilicata - Potenza
- Calabria – Reggio Calabria
- Tuscany – Massa Carrara

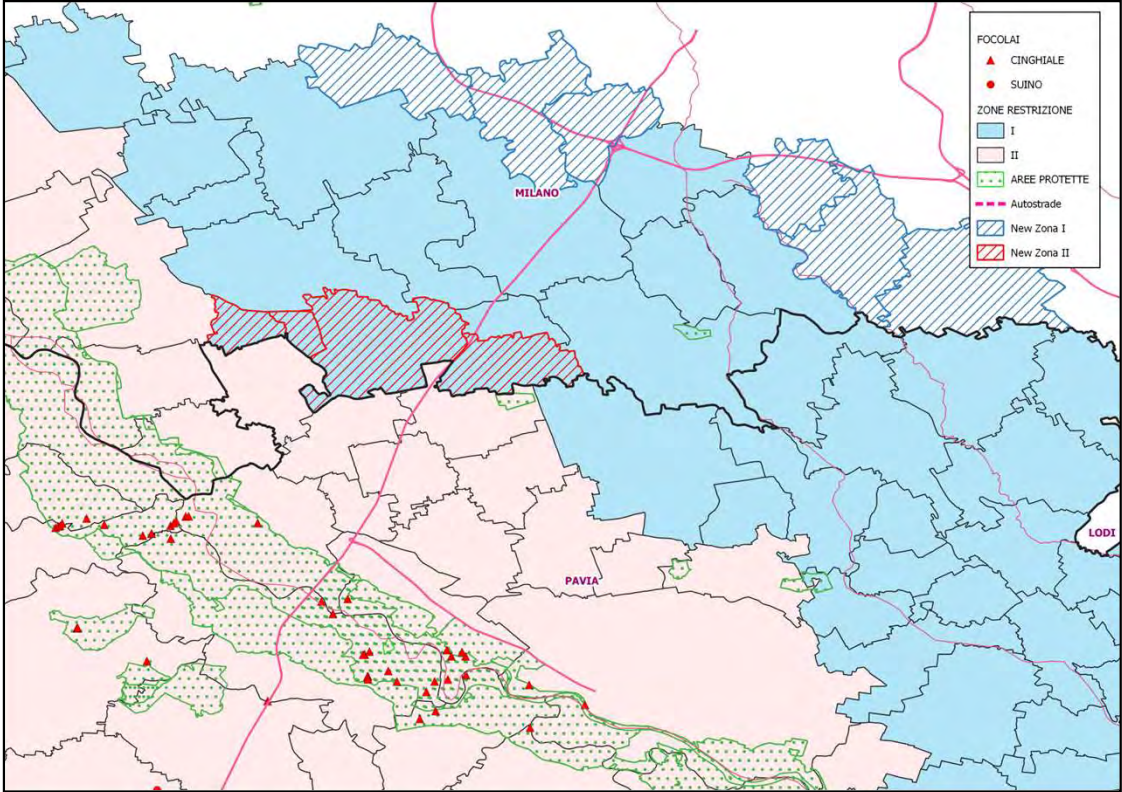


# Proposal of amendement of restricted zones in Northern Italy



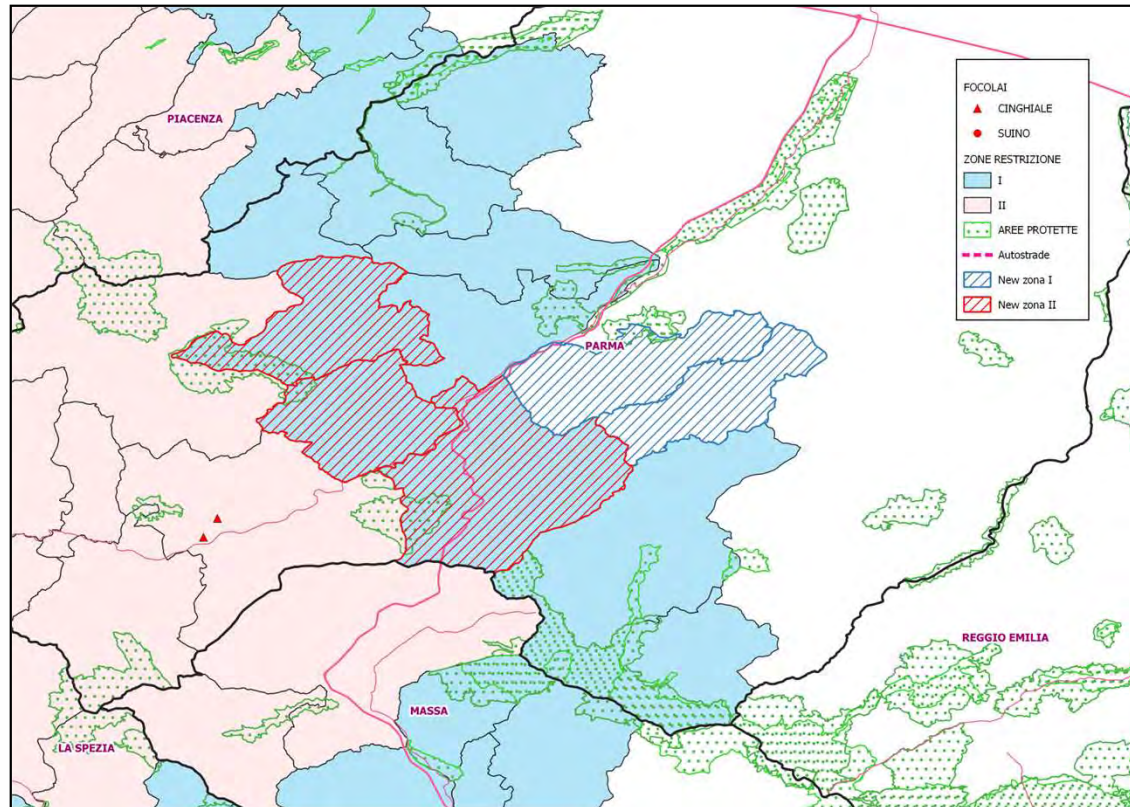
Following those positive cases in, Lombardy and Emilia Romagna Italy proposes to enlarge Zones I and II in Milan and Parma provinces

# Proposal of amendment of restricted zones in Northern Italy (Lombardy)



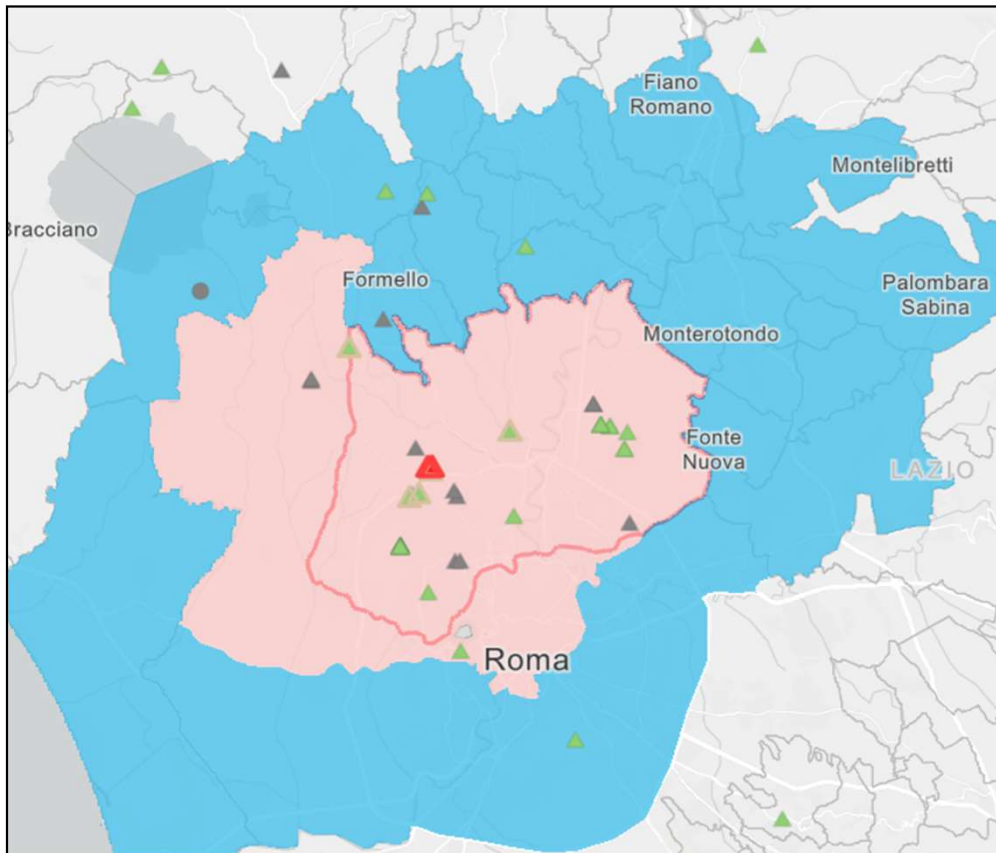
Following those positive cases in Lombardy Region (all within Ticino park) Italy proposes to enlarge Zones I and II in Milan Province

# Proposal of amendment of restricted zones in Northern Italy (Emilia Romagna)



Following those positive cases in Emilia Romagna Italy proposes to enlarge Zones I and II in Parma Province

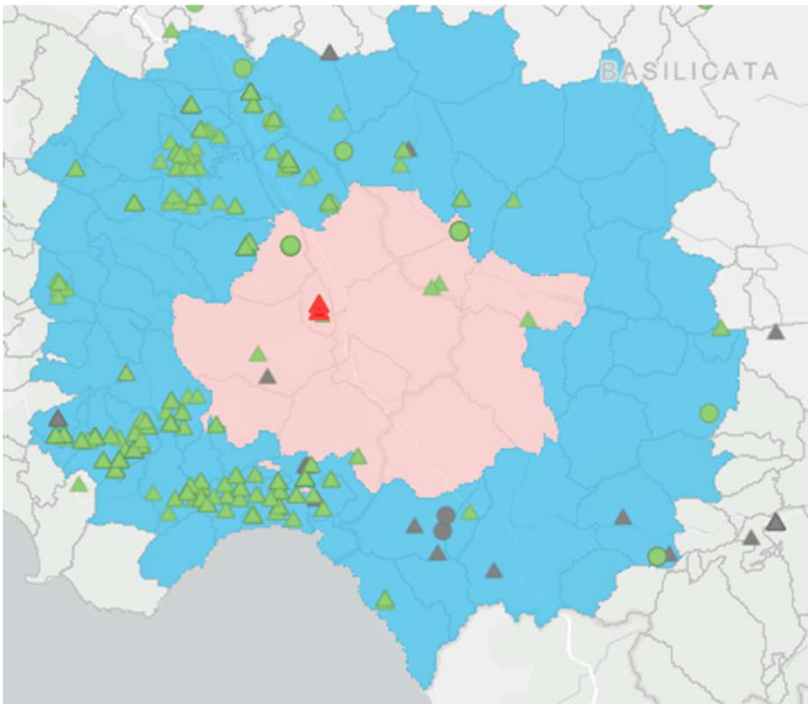
# Lazio - Rome



- Stable situation
- Passive surveillance in the whole region and active search of carcasses in Rome area are ongoing.
- 3 positive cases on bones found on 8 march through molecular detection dogs and most probably related to old infections.
- Last positive carcass was confirmed on last 3 August 2023

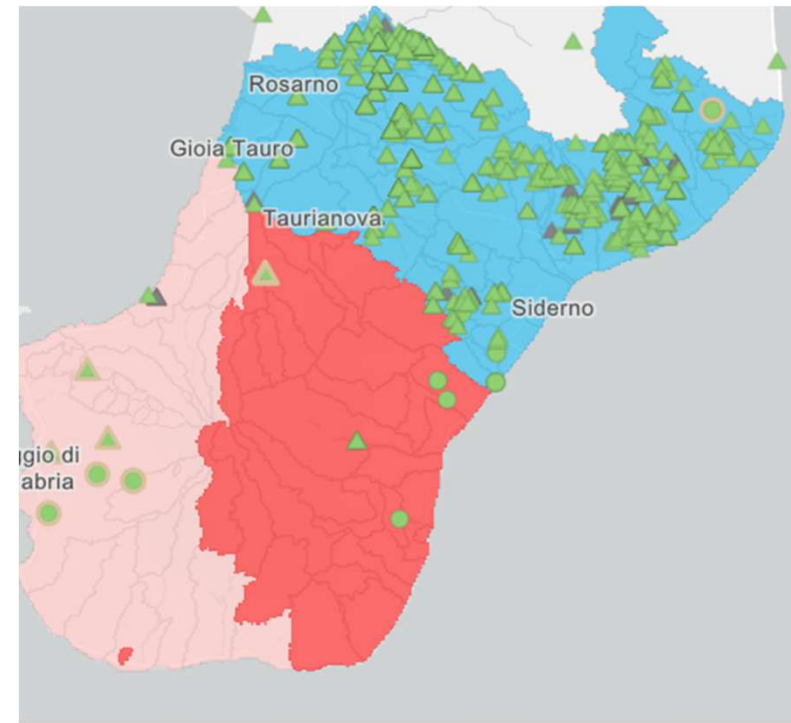
# Southern Italy

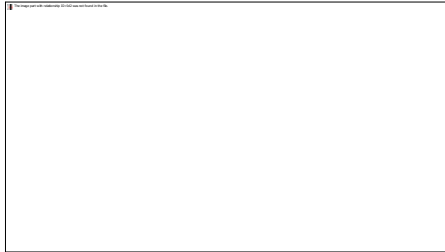
## Campania and Basilicata



- In Southern Italy the epidemiological situation at the moment is stable.
- 3 positive WB carcasses in ZR II Campania on 29 february.
- No further positivity in WB in Calabria in ZR II (last confirmed on 23/11/2023)
- Passive surveillance/active search of carcasses is ongoing

## Calabria





Thanks for your kind attention