

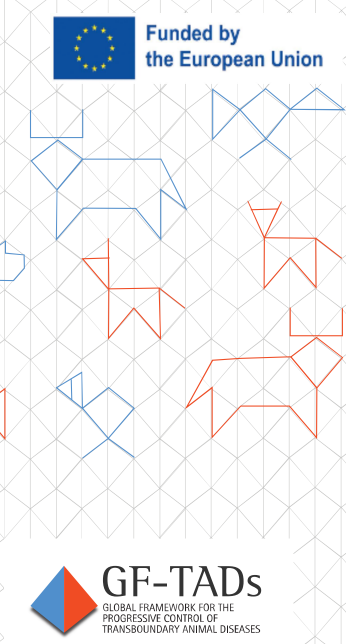


## 1<sup>st</sup> GF-TADs Regional Conference in the European region

Update from WOAH - WAHIS: epidemiological situation of priority diseases, transparency in notification

(Dr Peter Melens) 22-25/August/2025, Belgrade, Serbia

**Acknowledgements: slides by Dr Tahreem Khalid** 









#### **Content**



#### 1. General reporting situation to WAHIS in the region

- a. Early warning module
- b. Monitoring module

#### 2. Animal disease situation in the region

- a. African swine fever (ASF)
- b. Foot and mouth disease (FMD)
- c. High pathogenicity avian influenza (HPAI)
- d. Lumpy skin disease (LSD)
- e. Peste des petits ruminants (PPR)
- f. Rabies



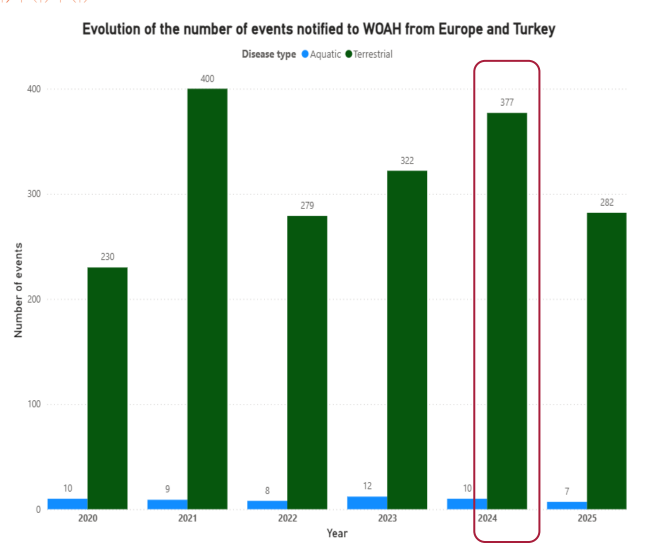
#### 1. Early warning system:

Immediate notifications and follow-up reports

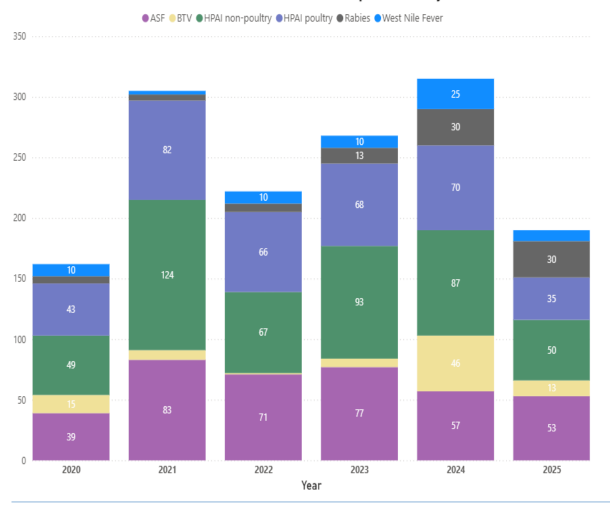
#### 2. Monitoring system:

Six-monthly reports

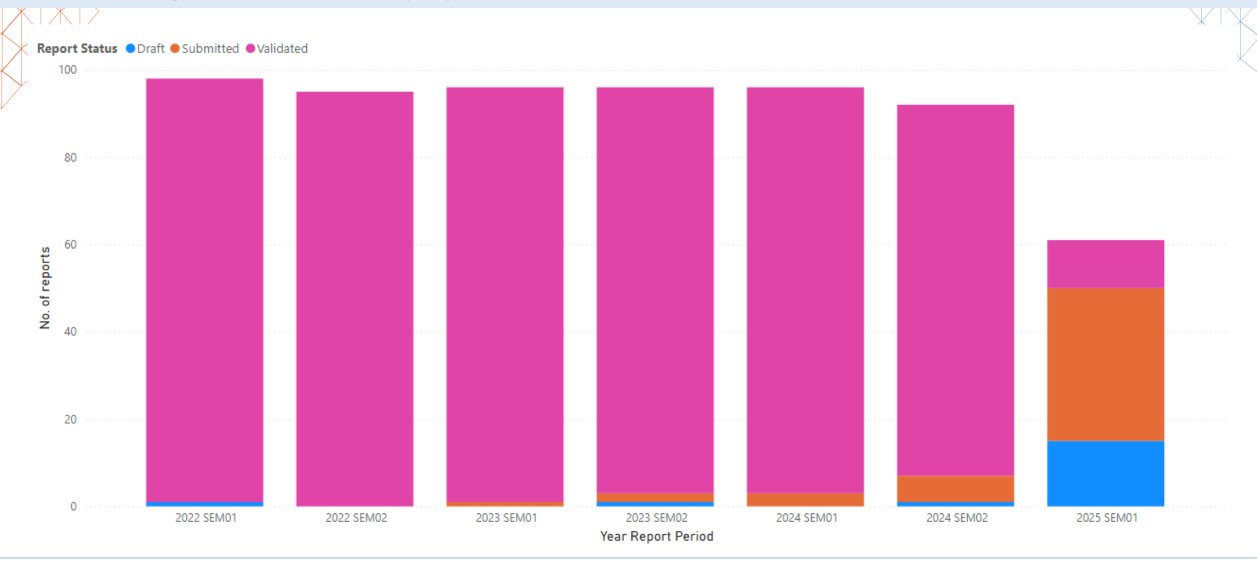
#### Early warning module: immediate notifications and follow-up reports



#### Six most notified disease from Europe and Turkey



#### Monitoring module: six-monthly reports (SMR)







# Animal disease situation in the region Data from WAHIS





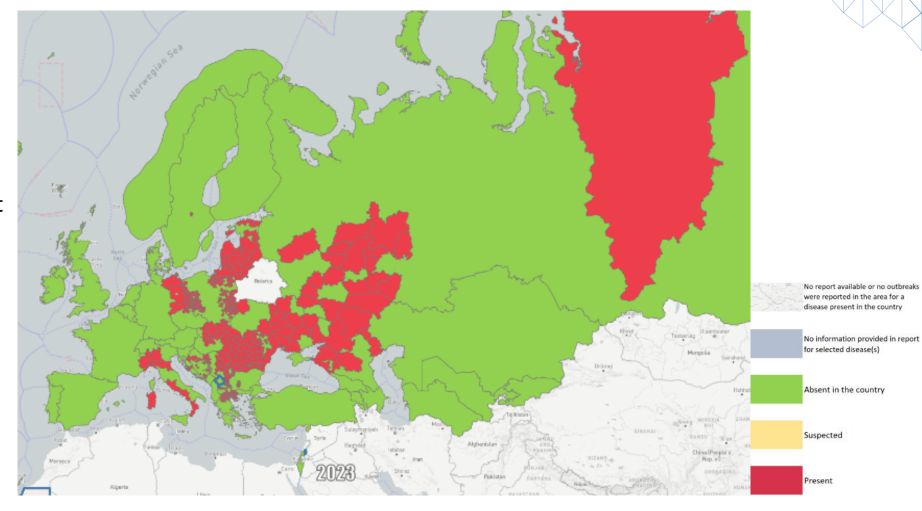


#### African swine fever (ASF): Global overview of disease in region

Countries affected by ASF in Europe and Turkey in the period 2023 - 2025

#### Since 2023, ASF was reported as:

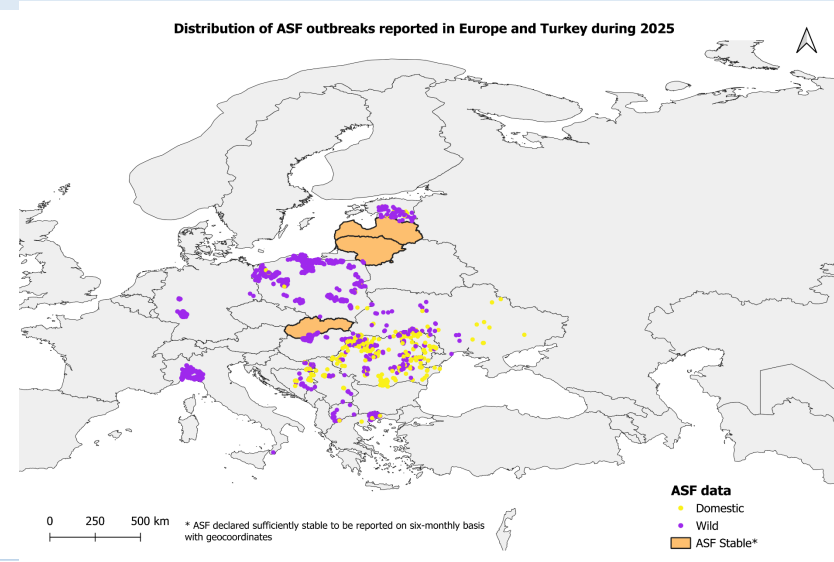
- **present** in 22 countries during at least one semester
- **absent** in 30 countries



#### African swine fever: distribution and status of outbreaks

## Between 01/01/2025 and 01/09/2025 in the region :

- 52 new events of ASF were reported
- ~441 outbreaks in domestic pigs
- ~5935 outbreaks in wild boar
- ~12239 deaths
- ~187698 cumulative losses
- Latvia Slovakia and Lithuania declared events stable



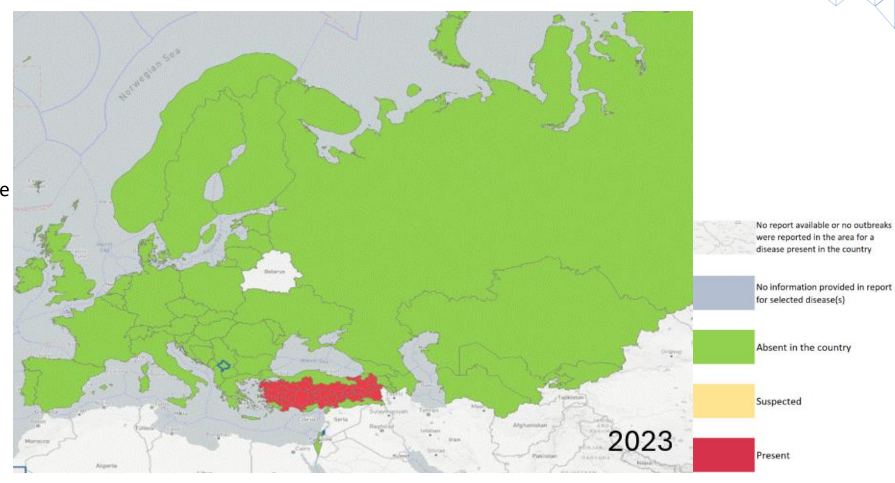
#### Foot and mouth disease (FMD): Global overview of disease in region

Countries affected by FMD in Europe and Turkey during 2023 - 2025

Since 2023, according to six monthly reports,

FMD was reported in the region as:

- present in 5 countries in at least one semester
- absent in 47 countries

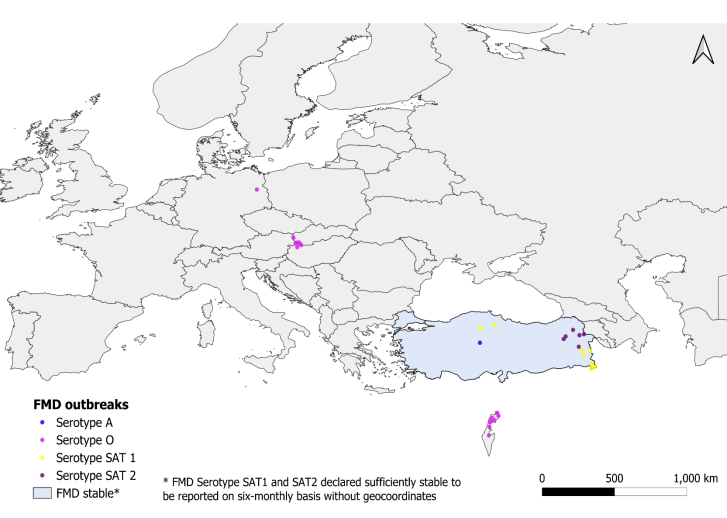




#### Disease situation and distribution of FMD outbreaks in Europe and Turkey during 2023-2025

#### **Since 2023**

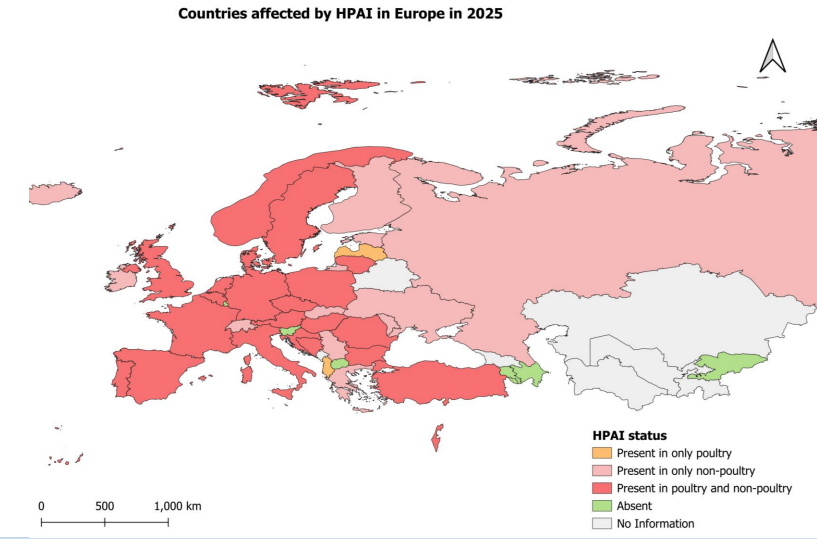
- 10 new events of FMD in total were reported in Germany, Hungary, Slovakia, Israel and Turkey
- 2 events declared stable (Serotype SAT1 and SAT2) by Turkey



#### High pathogenicity avian influenza (HPAI): Global overview of disease in region

**In 2025,** disease reported as:

- **absent** by 7 Members
- **present** by 35 Members, either in poultry or non-poultry or both
- No information in 10 Members

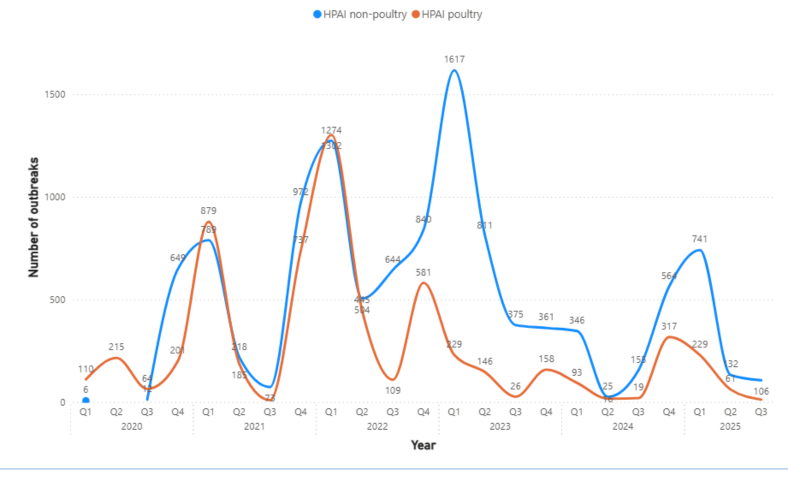




- Increase in Q4 of year 2022 up to peak in Q1 of 2023 and then decreasing trend
- Poultry outbreaks show smaller but consistent peaks, notably around Q4 2022 and 2024

	Poultry	Non-poultry
H5N1	91.6%	91.0%
H5N5	0.12%	2.13%
H7N6	4.16%	0.03%
Others (H5,H7)	4.07%	6.63%

#### Evolution of HPAI new outbreaks reported in the region and Turkey (as of 03/09/2025)



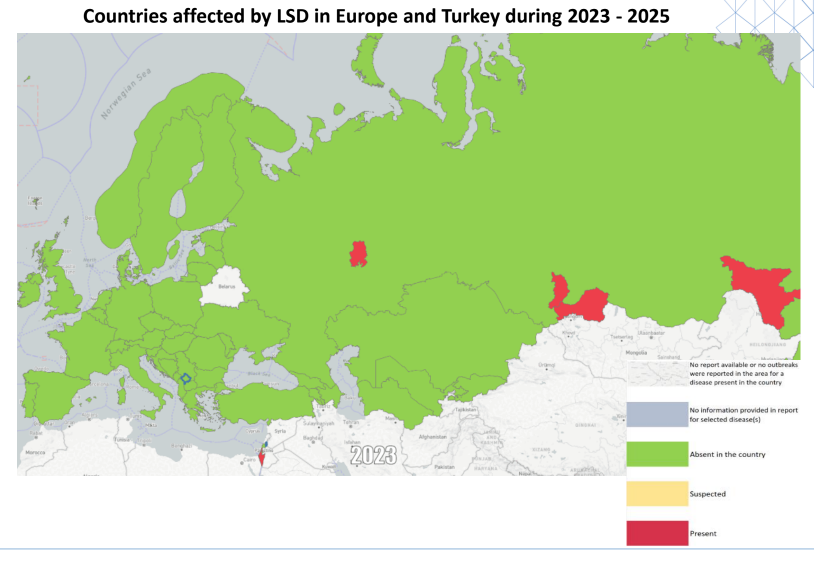
#### Lumpy skin disease (LSD): Global overview of disease in region

#### Since 2023, LSD was reported as:

- **present** in 4 countries during at least one semester
- **absent** in 48 countries

Between 01/2023 and 01/09/2025 in the region:

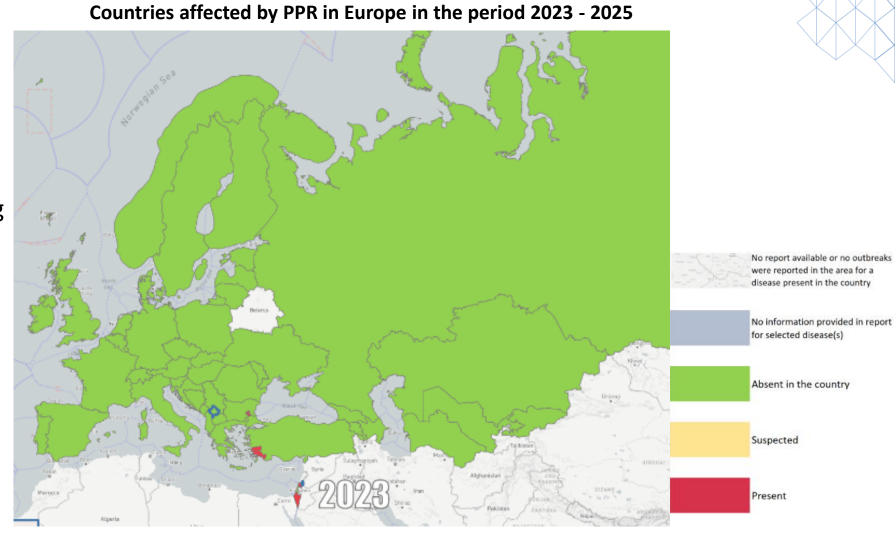
 6 new events of LSD were reported



#### Peste des petits ruminants (PPR): Global overview of disease in region

**Since 2023,** PPR was reported as:

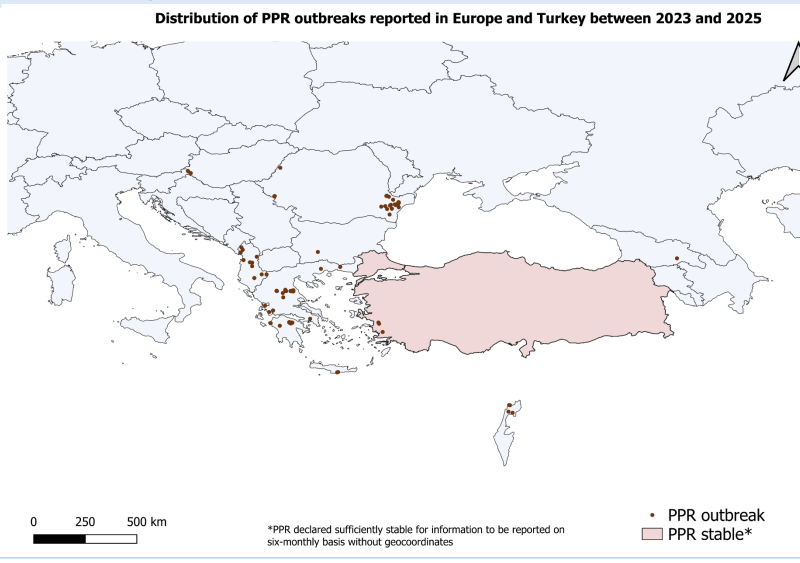
- present in 8 countries during at least one semester
- absent in 44 countries



#### Peste des petits ruminants (PPR): Spread in the region

## Between 01/2023 and 01/09/2025 in the region :

- 11 new events of PPR were reported
- Turkey declared PPR event stable

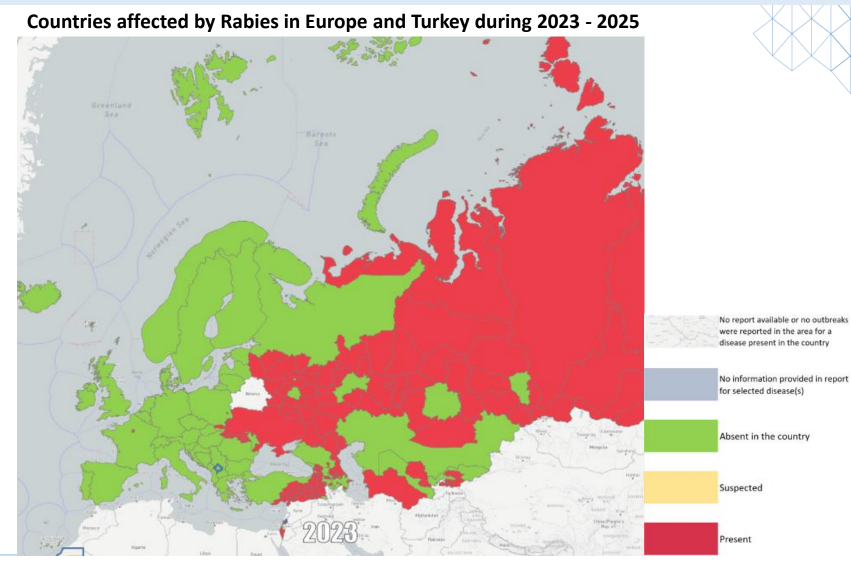




#### Since 2023, Rabies was reported as:

• **present** in 19 countries during at least one semester

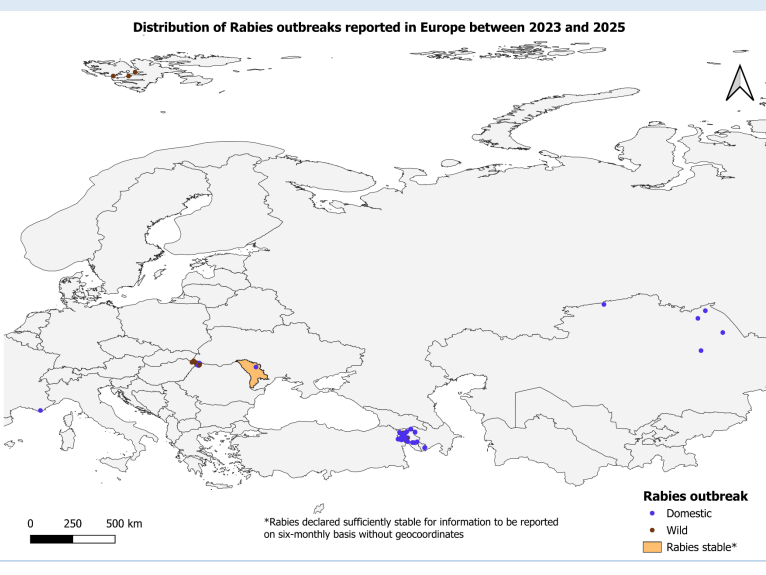
• **absent** in 33 countries



#### Rabies: What's reported so far

#### **Early warning reports from the region:**

- 73 new events notified to WOAH since 2023
- 109 outbreaks reported in domestic and wild
- Moldova declared disease as stable in the country.







### THANK YOU

**Acknowledgements: slides by Dr Tahreem Khalid** 

