



Organisation  
Mondiale  
de la Santé  
Animale

World  
Organisation  
for Animal  
Health

Organización  
Mundial  
de Sanidad  
Animal

## **Examples of Dashboard capabilities in OIE- WAHIS**


**Dr Peter Melens**

Deputy Head of World Animal Health Information and Analysis Department

# Disease situation

← → ↻ 🏠 🔒 wahis-ppr.oie.int/#/dashboards/country-or-disease-dashboard 🔍 ☆ EN 🌐 ⚙️ 👤 ⋮

🏠 Home 🌐 https://worldhealth... 🇨🇪 WHO OIE\_Diseases 🇩🇪 Reports business ru... 🇩🇪 (2) Action table - S... 🇩🇪 Action table - Form 🇩🇪 WAHIS+\_RIDA\_WA... 🇩🇪 WAHIS+\_ProofRead...

 **WORLD ORGANISATION FOR ANIMAL HEALTH**  
*Protecting animals. preserving our future* | **OIE-WAHIS** Reports ▾ Analytics EN ES FR

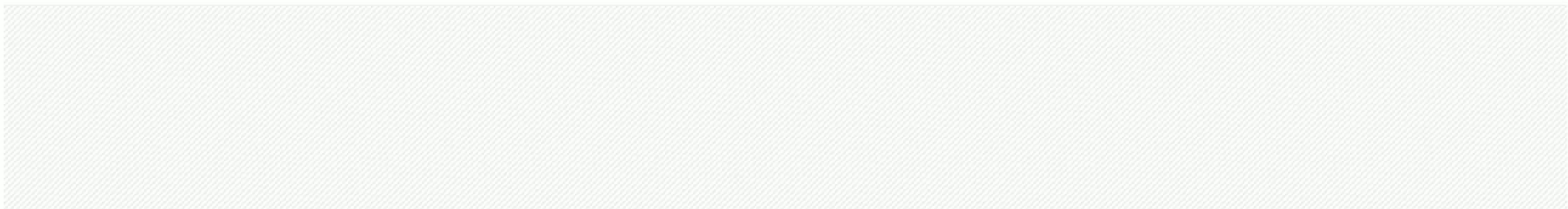
## Disease situation





[Visualize data](#) [Export data](#)

The content of this dashboard is based on the data contained on the official reports (immediate notifications and follow-up reports, six-monthly reports and annual reports) submitted by the relevant Veterinary Services through OIE-WAHIS. For visualization purposes, provided data has been aggregated in a comprehensive way. If you want to consult the detailed information, please go to the specific "Reports" section.

**Please make at least one filter selection to see the data**

Please be aware that displaying a large quantity of data may increase the loading time



-  - No data available
-  9 No information
-  8 Never reported
-  7 Absent

# Quantitative data

## Quantitative data

[Visualize data](#) [Export data](#)

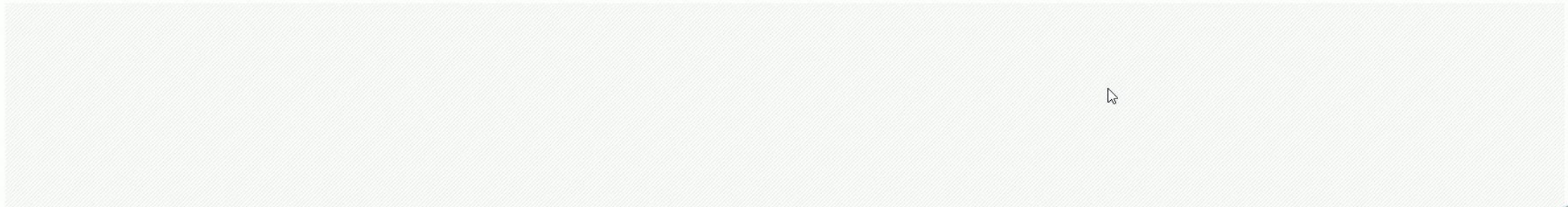
The content of this dashboard is based on the data contained on the official reports (immediate notifications and follow-up reports, six-monthly reports and annual reports) submitted by the relevant Veterinary Services through OIE-WAHIS. For visualization purposes, provided data has been aggregated in a comprehensive way. If you want to consult the detailed information, please go to the specific 'Reports' section.

<input type="text" value="World region"/>	<input type="text" value="Country"/>	<input type="text" value="Animal type"/>	<input type="text" value="Disease"/>
<input type="text" value="Serotype/Subtype/Genotype"/>	<input type="text" value="Animal category"/>	<input type="text" value="Species"/>	<input type="text" value="Year"/>

**Please make at least one filter selection to see the data**

Please be aware that displaying a large quantity of data may increase the loading time

Number of new outbreaks



# Surveillance and control measures

## Surveillance and control measures



The content of this dashboard is based on the data contained on the official reports (immediate notifications and follow-up reports, six-monthly reports and annual reports) submitted by the relevant Veterinary Services through OIE-WAHIS. For visualization purposes, provided data has been aggregated in a comprehensive way. If you want to consult the detailed information, please go to the specific 'Reports' section.

World region	Country	Animal type	Disease
Animal category	Species	Control measure	Year

Please make at least one filter selection to see the data

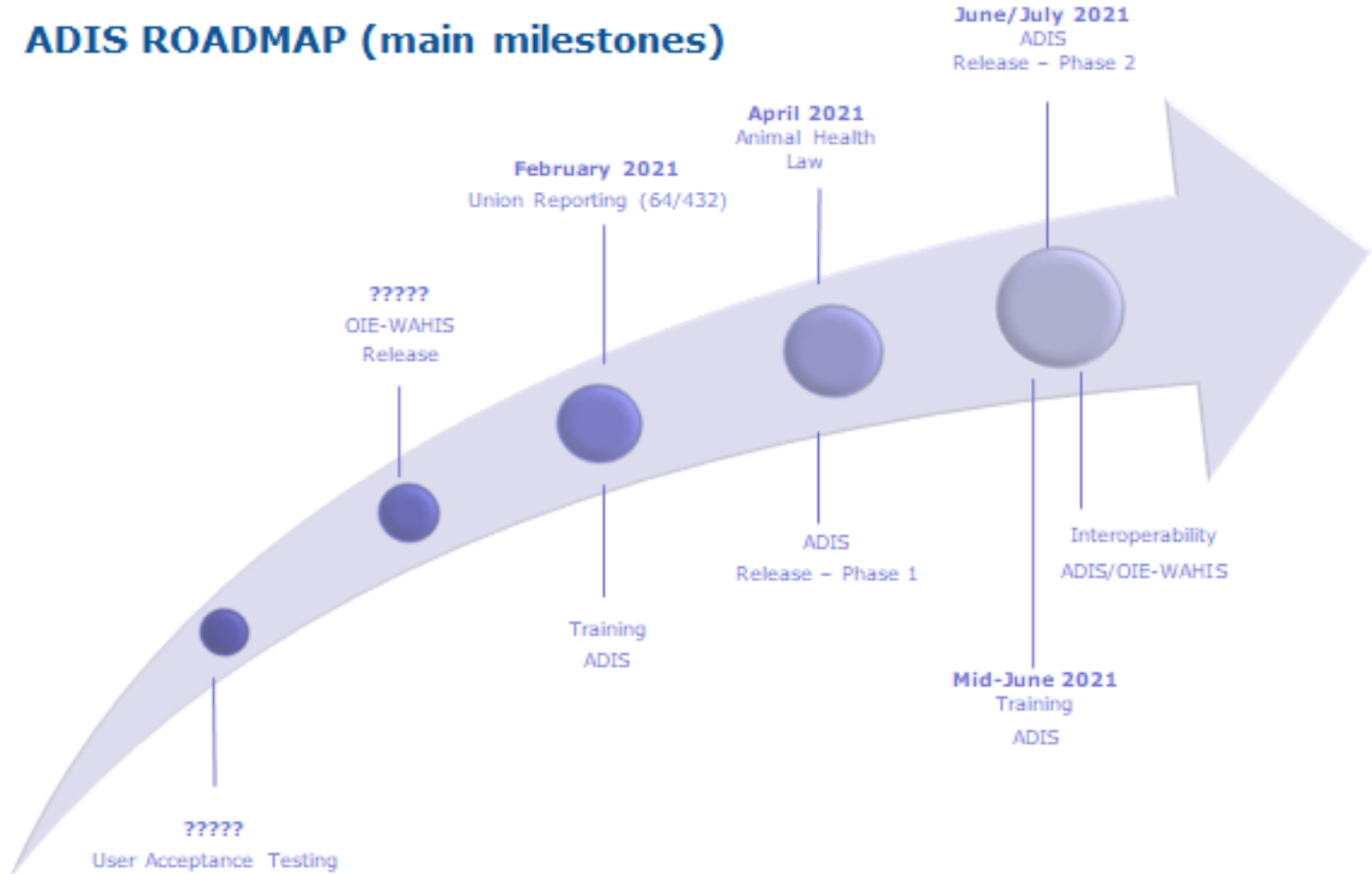
Please be aware that displaying a lot of data might increase the loading time

### Presence of control measures



# OIE-WAHIS and ADIS

## ADIS ROADMAP (main milestones)



# Take home messages

- Disease situation Dashboard
  - Disease distribution: more accurate data make easier to follow the spatial dynamics of the disease
- Quantitative data Dashboard
  - Evolution of number of outbreaks, cases, and disease impact: accurate data allows a better understanding of the temporal dynamics of the disease
- Surveillance and control measures Dashboard
  - Assessment of the application of preventive and control measures at Regional and country level and their impact on disease dynamics



Thank you for your attention  
Merci de votre attention  
Muchas gracias por su atención

[information.dept@oie.int](mailto:information.dept@oie.int)



## Dr Peter Melens

Deputy Head of World Animal Health  
Information and Analysis Department

12, rue de Prony, 75017 Paris, France  
[www.oie.int](http://www.oie.int)  
media@oie.int - oie@oie.int

