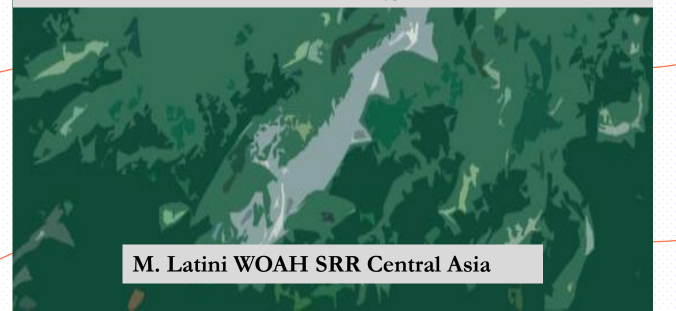




WOAH Aquatic Animal activities 2021-2025 update





Aquatic Animal Health Strategy

It identifies and coordinates actions that address the highest-priority common needs and focus resources on activities that will provide enduring impacts

OIE Aquatic Animal Health Strategy 2021-2025



Launched in May 2021



- By Headquarter
 - Ongoing Depends on the countries
- By SRR for Central Asia Astana
 - Depends on funds
 - Needs to be planned
 - Regularly biannual
 - Change with necessity of countries



By Headquarter



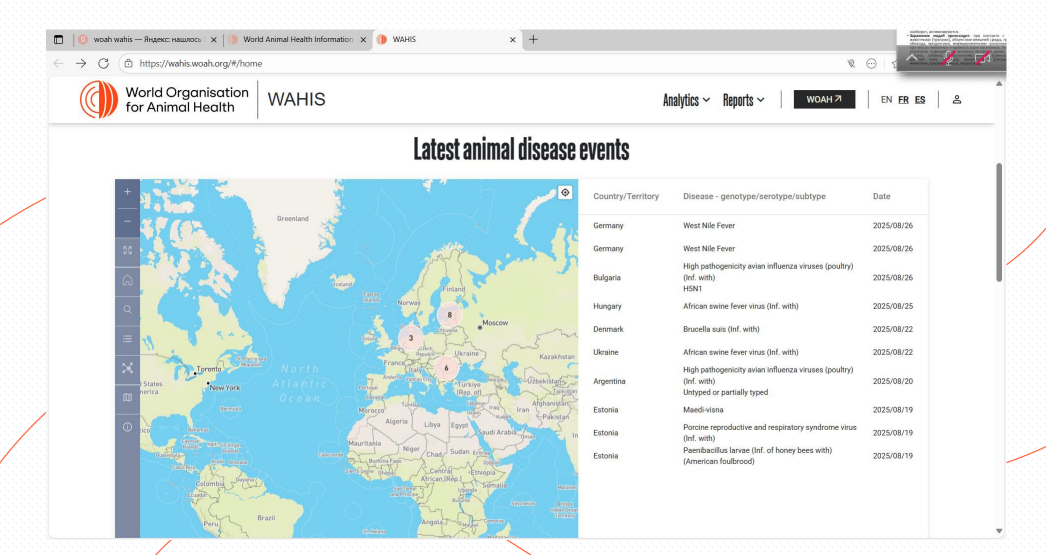
World Animal Health Information System

WAHIS: Animal Health Data



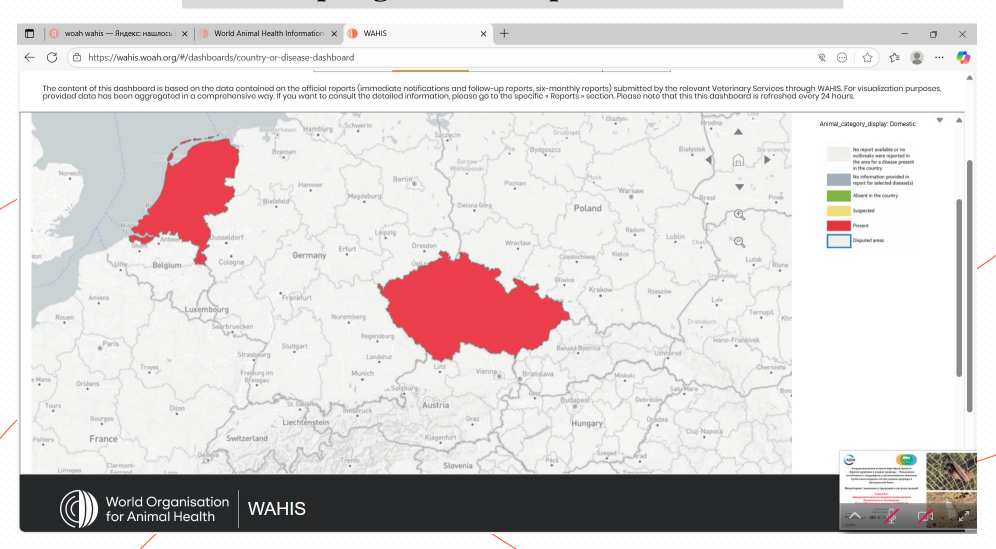


By Headquarter





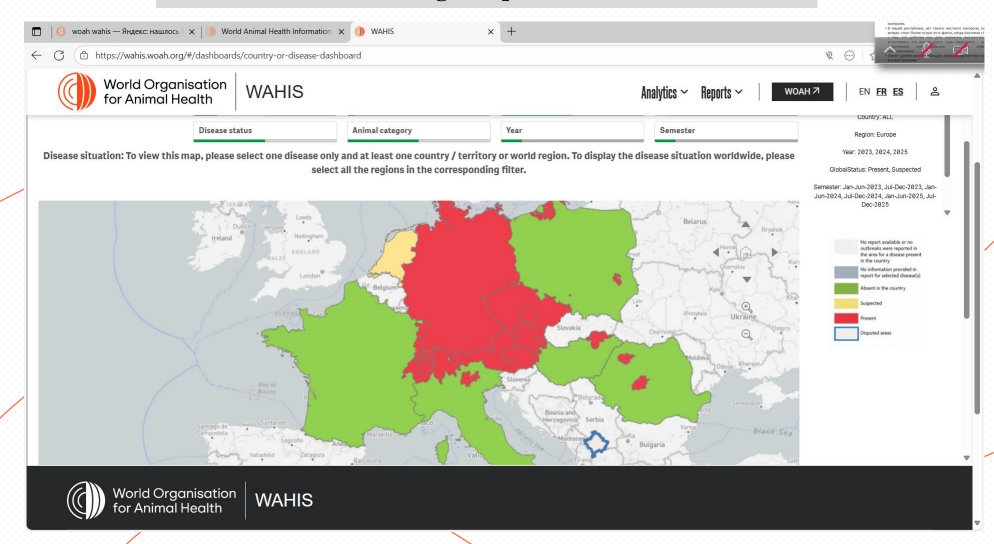
By Headquarter Spring viremia carp - Domestic





By Headquarter

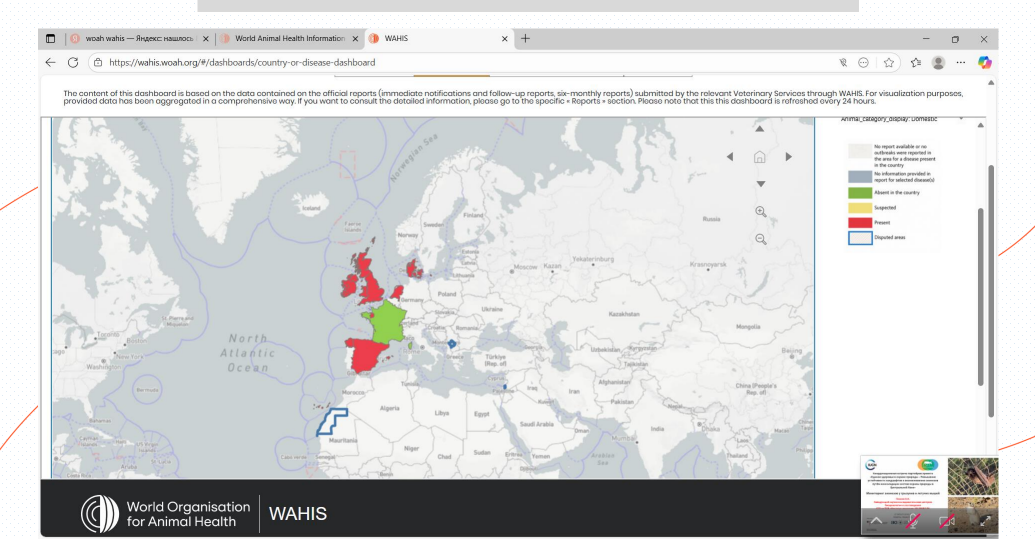
Viral Haemorrhagic Septicemia - Domestic





By Headquarter

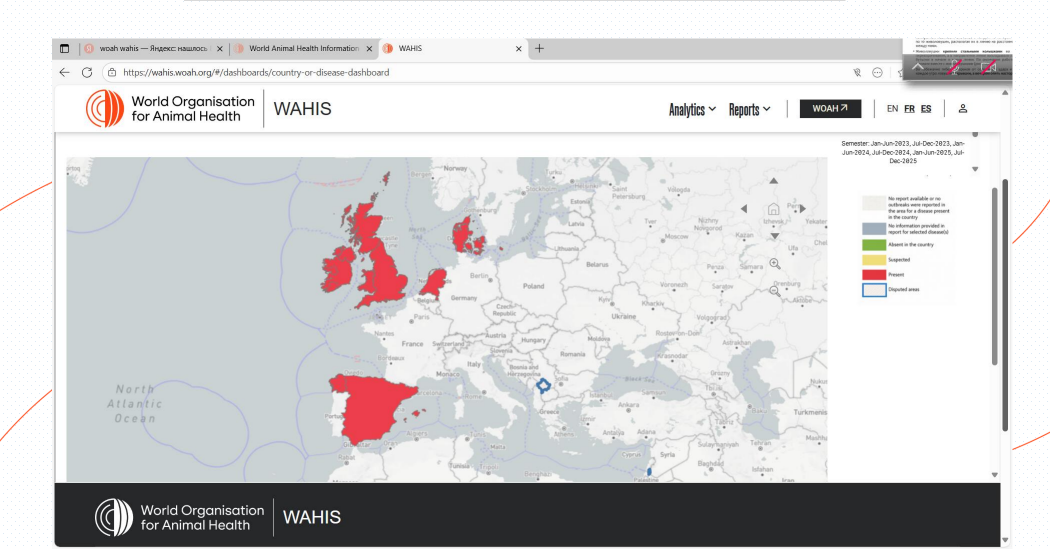
Bonamia Ostrea - Domestic





By Headquarter

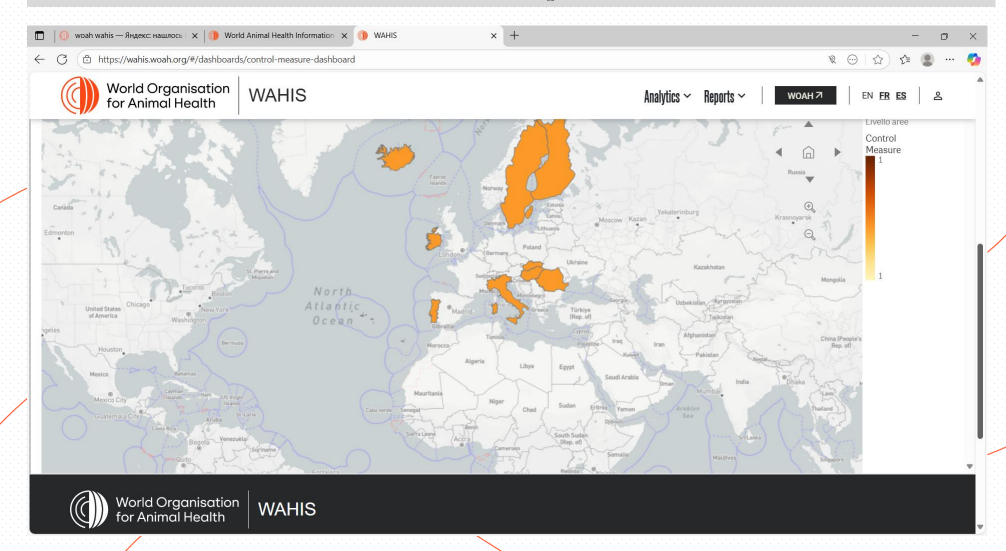
Bonamia Ostrea - Wild





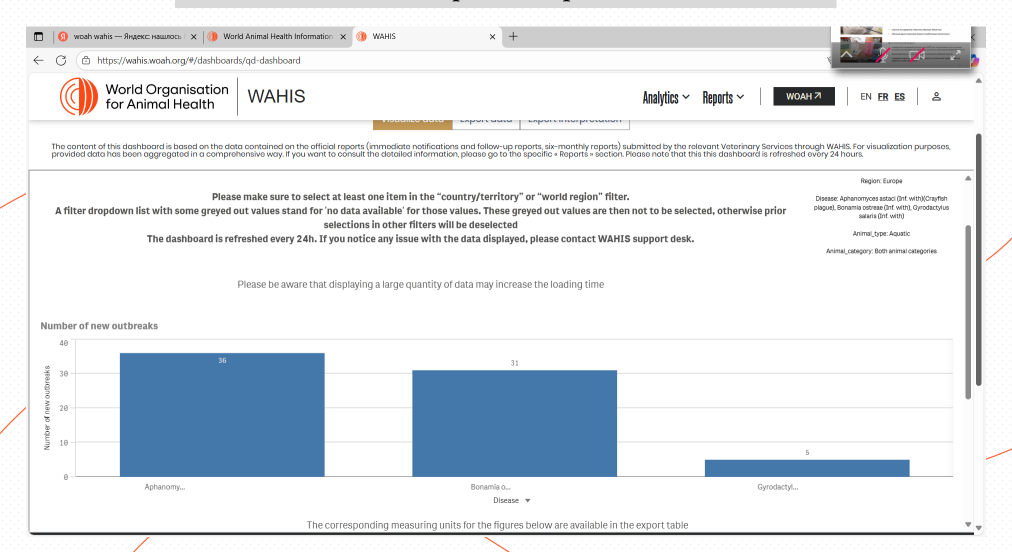
By Headquarter

Control measures Koi Herpesvirus - Domestic



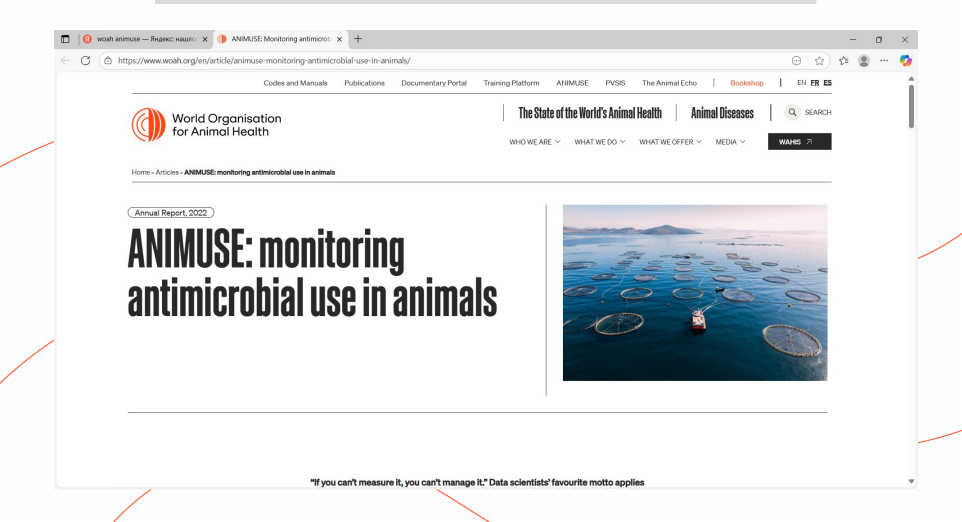


By Headquarter Report Europe



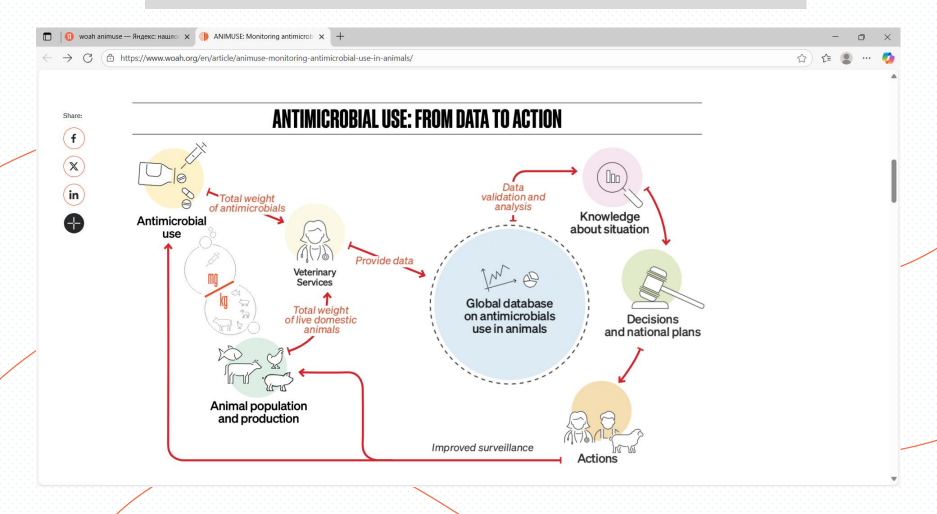


By Headquarter Animuse





By Headquarter Animuse





WOAH Aquatic Animal Focal Point Workshop IV Cycle





WOAH Aquatic Animal Focal Point Workshop IV Cycle

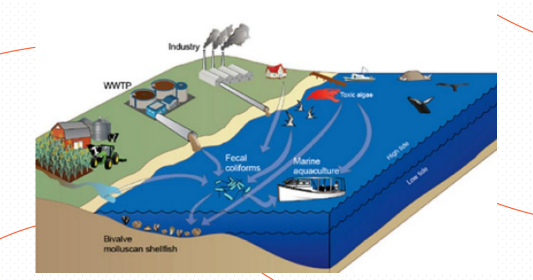
- Management of Aquatic Animal Disease outbreaks
- Antibiotic resistance
- Aquatic animal welfare
- Capacity building veterinary service



I Webinar of the WOAH National Focal Points for Aquatic Animals in Europe - Online

6th March 2024

Environment





I Webinar of the WOAH National Focal Points for Aquatic Animals in Europe - Online

6th March 2024

Environment

The impact of the quality of the water environment on sea water Aquatic animal Health

The impact of the quality of the water environment on freshwater Aquatic animal Health

One Health aquaculture in a changing environment

Interactions between veterinary services and watershed environmental control

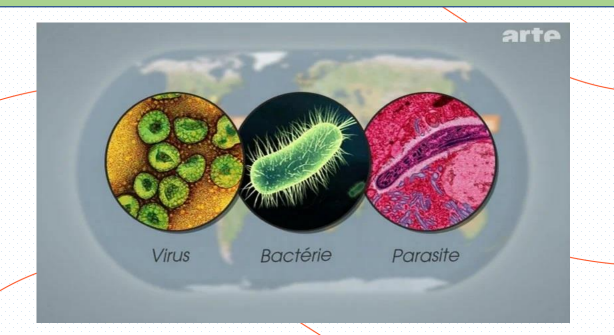
Needs of Dialogue Between Aquatic Animals and Environmental Stakeholders



II Webinar of the WOAH National Focal Points for Aquatic Animals in Europe - Online

5th December 2024

Update on diseases

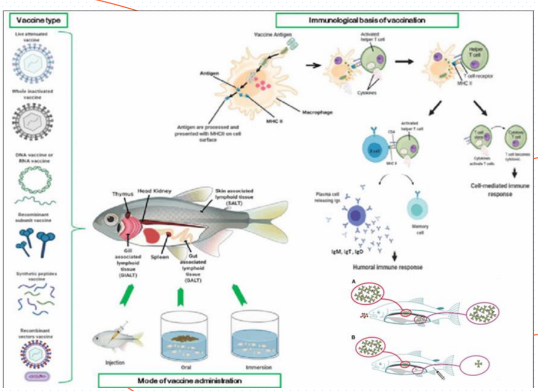




II Webinar of the WOAH National Focal Points for Aquatic Animals in Europe - Online
5th December 2024

Vaccines





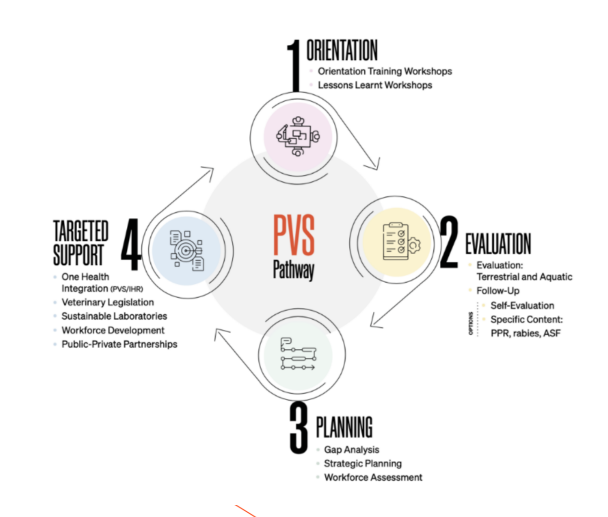


Performance of Veterinary Service HQ/Regional activity





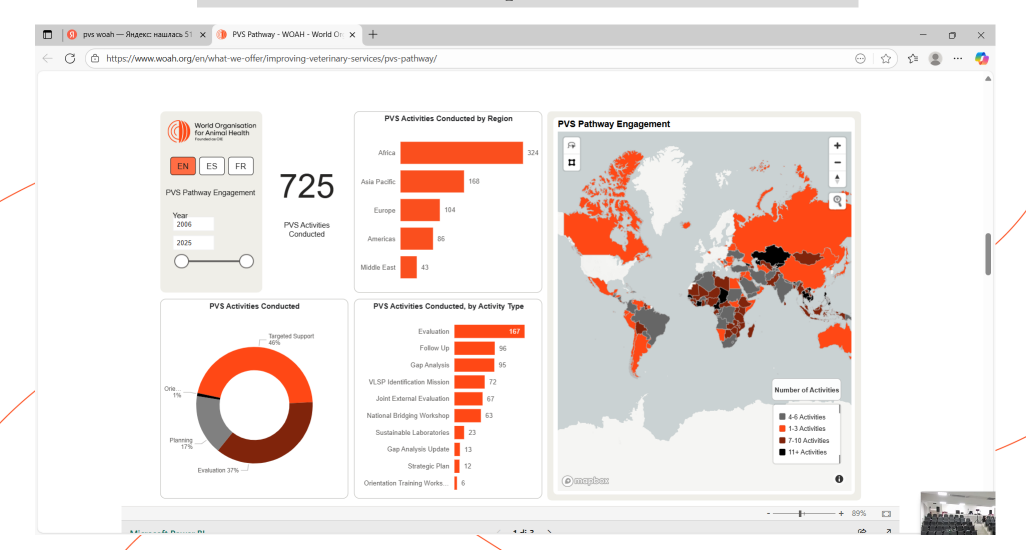
Performance of Veterinary Service HQ/Regional activity





Performance of Veterinary Service

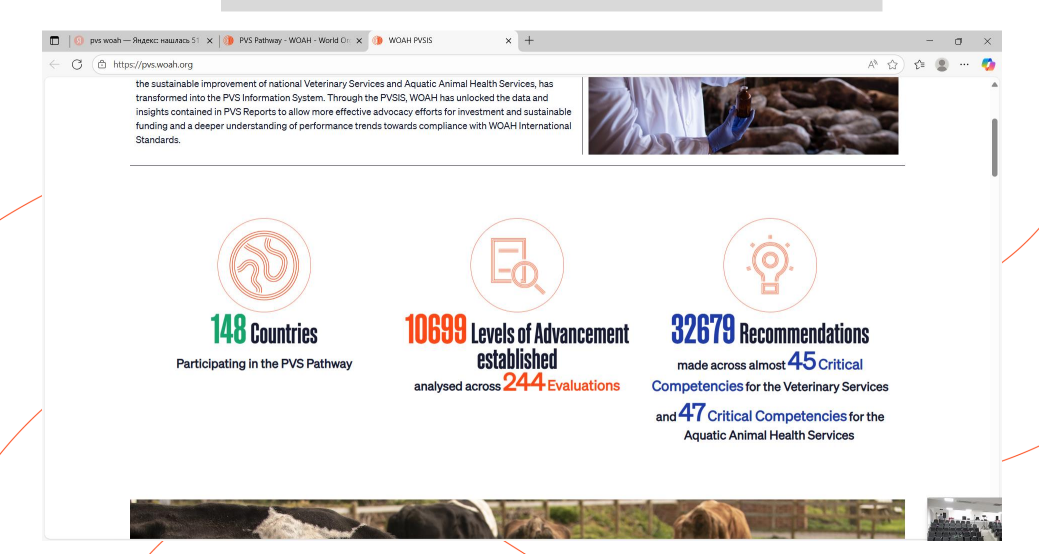
Historic performance





Performance of Veterinary Service

Historic Performance

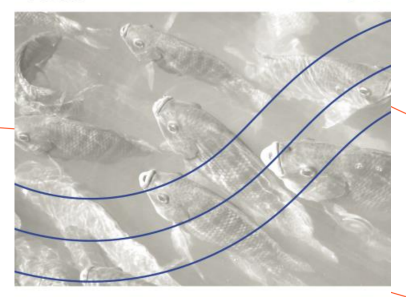




Performance of Veterinary Service Aquatic

Evaluation of the Performance of Aquatic Animal Health Services
PVS Tool









Performance of Veterinary Service

Aquatic - Historic performance





Performance of Veterinary Service Aquatic

Outcome

Projects on Capacity Building for diagnosis, biosecurity and management in farm, response to outbreaks, vaccine production



Kazakhstan

→ • Kyrgyzstan ······

• Uzbekistan









FIGURE 3: THE SIX OH JPA ACTION TRACKS



the assessment, management and communication of food safety risks



- Pandemic Preparedness and Response through a One Health approach in Central Asia
- Republic of Kazakhstan, Kyrgyz Republic, Republic of Tajikistan, Turkmenistan, and Republic of Uzbekistan
- 1. Surveillance
- 2. Laboratory Systems
- 3. Human Resources/Workforce Strengthening













Pandemic Preparedness and Response through a One Health approach in Central Asia

Twinning project laboratories

- Kyrgyzstan
- Tajikistan
- Uzbekistan













Thank you

12, rue de Prony, 75017 Paris, France

T. +33 (0)1 44 15 19 49 F. +33 (0)1 42 67 09 87

woah@woah.int www.woah.org <u>Facebook</u>

<u>Twitter</u>

<u>Instagram</u>

<u>LinkedIn</u>

<u>YouTube</u>

Flickr

