

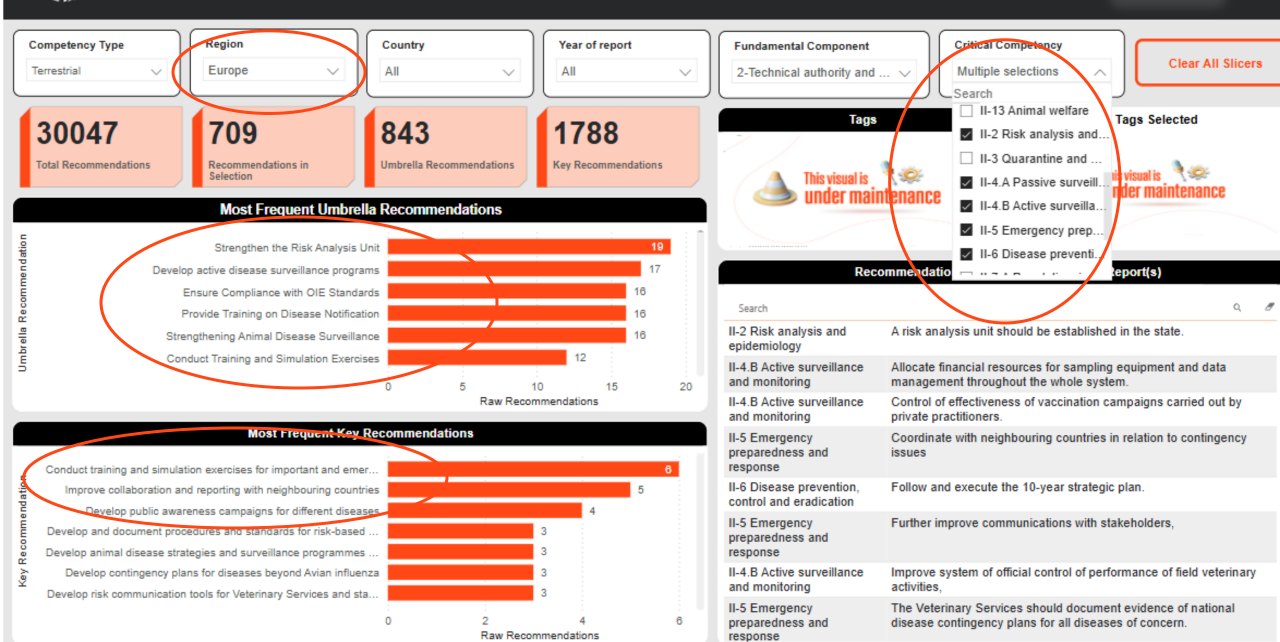


The WOAH approach to capacity building

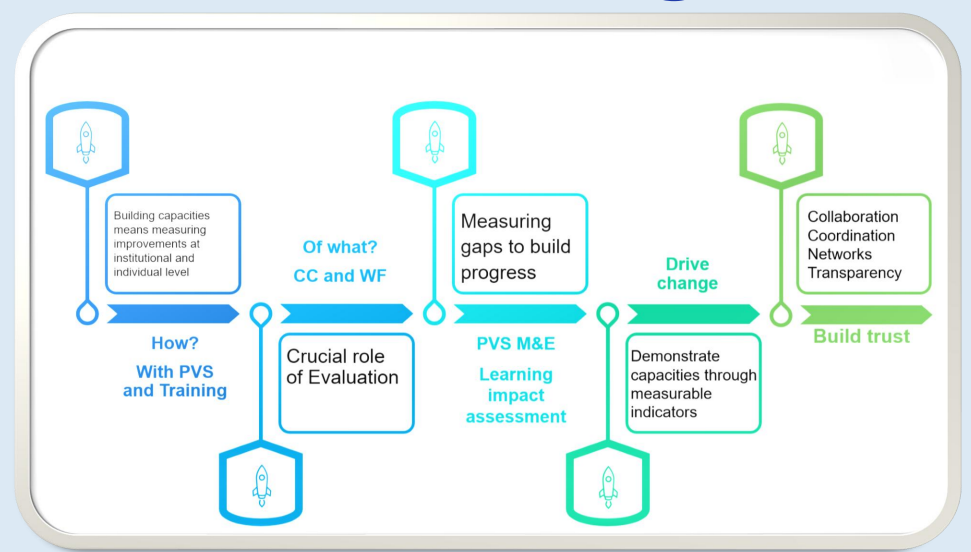
VBD don't just emerge. They are facilitated by gaps in health systems

Top Recommendations Analysis - All Members Selected

EN Return Home



The change





PVS Evaluatio n Gap Analysis VWAT

PVS Evaluation

- Identify institutional strengths and gaps across Critical Competencies according to the WOAH International Standards
- Make recommendations for concrete action

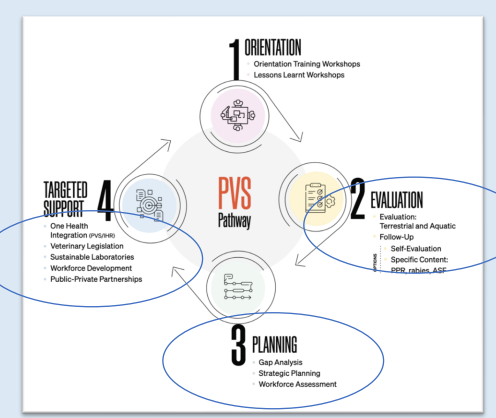
PVS Gap Analysis

- Set targets for performance improvement
- Cost activities for resource mobilization to inspire investment

VWAT

 Determine workforce needs for a functional Animal Health Services

How do they support VBD management?

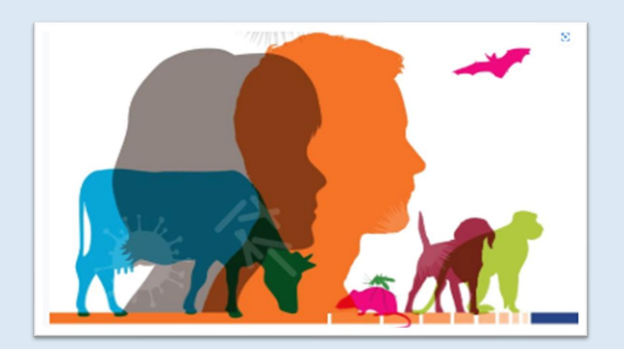




National Bridging Worksho ps

- Foster mutual understanding among human, animal and environment (HAE) sectors
- Facilitate discussions on **intersectoral collaboration**, and its strengths and weaknesses
- Formulates a joint, consensual roadmap with concrete activities with shared responsibilities
- The NBW roadmap serves to **operationalize multisectoral collaboration**, empowering the sectors to prevent, detect and control health threats, including zoonotic and vector-borne diseases at the HAE interface more effectively through a 'One Health' approach.

How do they support VBD managemen





VLSP

How does it support VBD management?



Supports the legal framework for surveillance, prevention and control of animal diseases...

- **powers and authorities** for the Veterinary Authority to efficiently carry out key functions (detection and rapid response to animal diseases; control of animal movement / trade, etc.)
- lists of reportable/notifiable diseases

To require:

- disease reporting/notification
- training and continuing education for veterinarians, VPPs and CAHWs
- intersectoral / One health collaboration
- Partnerships
- Wildlife
- Biothreat reduction



Develop the case for

Sustaina ble laborator ies

investment in sustainable national veterinary laboratory networks

- to evaluate overarching requirements for sustainability
- to maintain operations at a targeted level and achieve business continuity
- to propose strategic recommendations based on current and future demand for laboratory services
- to ensure that the laboratory service needs of the Veterinary Services can be met







PPP

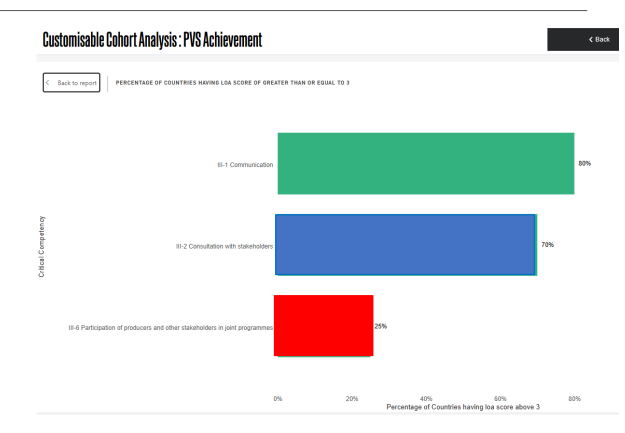
Increase the participation of producers and other stakeholders in joint programmes for VBD management

Producers and other non-government stakeholders contribute resources and may lead the development and delivery of effective joint programmes with the VS. They also actively participate in their regular review, audit and revision.

How do they support improve d VRD

WOAH has gathered evidence that the private sector is an integral part of the delivery of essential services in the veterinary domain in many countries.

PPP Targeted Support is available for Members.



PVS Insight

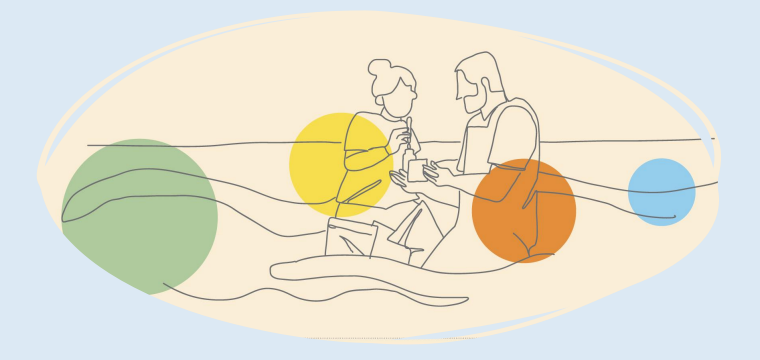
Critical competencies related to communication are efficient for **16 members**; **14 members** demonstrated effective stakeholder consultation. However, participation of producers and other stakeholders in joint programs was notably low, with **only 5 members** involved.



Investment in WF planning and developmen

- VBD don't just emerge—they are enabled by gaps in our systems. And too often, the weakest link is a workforce not equipped, not present, or not empowered.
- Veterinarians, VPPs and CAHWs are frontline epidemiologists, risk communicators, and community educators.
- We can't scale up our response in a crisis if we haven't invested in people before the crisis
- Even the best policies and programmes for disease control fail without the workforce to deliver them.

Why are they important for VBD management?





Workforce Developm ent Programm

- Workforce Assessment can help estimate the number, distribution, and competencies of veterinary personnel, including their readiness for managing VBDs.
- Country capacity for workforce mapping / planning ensures identification and coverage in highrisk or underserved areas. It also helps ensure availability of experts such as in areas like vector biology and entomology.
- For sustained capacity, WOAH guides support educators for curriculum coverage (initial / continuous) of needed VBD control related competencies.
- Communication and advocacy related capacity building of VSBs can help empower veterinary personnel in vector control programs. (One health approach)

How do they support VBD management?





Competency Packages

40 online eModules under 16 Competency



















Risks













Aquatics









WOAH eLearning Platform

Who can access it?

Veterinary professionals can self-enroll, or be registered by the WOAH Training Secretariat when the module is part of global training programmes for Delegates, Focal Points or Contact Points.



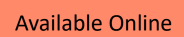




About the eModule

Agrowing collection of online training modules developed indea he work (CBTF), aligned with WOAH Terrestrial and Aquatic Codes, Manuals, and Guidelines







Competency Package	Emodule	Level
CP02 - Quality and management of Veterinary Services/AAHS	Leadership Essentials for Veterinary Services	Day 2
	Leadership in Veterinary Services: intermediate level module	Day 2
	Leadership in Veterinary Services: advanced level module	Expert
	Leadership of Chief Veterinary Officers and WOAH Delegates for stronger VS	Expert
CP05 - Animal health management	Outbreak investigation and response management –Field Veterinarians	Expert
	Outbreak investigation and response management - Veterinarians paraprofessional	Expert
	Outbreak investigation and response management – Veterinarians in Central Government	Expert
	African Swine Fever	Expert
CP06 - Emergency management	Introduction to emergency and disaster management	Day 2
	Planning for emergencies and disasters	Expert
	Emergency and disaster response	Day 2
CP07 - Animal welfare	Reptile animal welfare	Expert



Available Online

Competency Package	Emodule	Level
CP08 - Prudent use of antimicrobials and other veterinary products	AMR General Introduction	Day 1
	Stewardships on AMR under One Health approach	Day 1
	Stewardships on AMR in terrestrial animals	Day 2
	Stewardships on AMR in aquatic animals	Day 2
	Building a national AMR Action Plan (NAP)	Expert
CP10 - Partnership	Public-Private Partnerships in the Veterinary Domain: An Introductory Course	Day 1
	Animal health surveillance and partnership	Day 2
CP12 - Trade of animals and animal products	International trade regulatory framework: an overview	Day 1
	Principles of animal health status and regionalisation	Day 1
	Definition and demonstration of disease freedom (country, zone, compartment)	Day 2
	Selection and implementation of sanitary measures to be applied at export and import	Expert
	Import risk analysis: general principles	Day 1
	Hazard identification at import	Day 2
	Risk assessment for a safer trade	Day 2
	Risk management at import	Day 2
	Import health measures: the development steps	Expert
	The role of VS in import and export of animals and animal products: basic principles	Day 1
	The role of VS in import and export of animals and animal products: advanced principles	Day 2
CP16 - Wildlife	Wildlife Surveillance	Day 2
	Wildlife Surveillance	Expert



A growing, dynamic

The catalogue is regularly updated with new eModules, and qued on the platform homepage.





Coming SOON! **Competency Package Emodule** Planning for emergencies and disasters Jay 2 CP06 - Emergency management Welfare of animals during slaughter Day 2 Animal welfare and pig production systems (TACH Chapter 7.13) Day 1 **CP07-** Animal Welfare Killing of animals for disease control purposes (TACH Chapter 7.6) Day 1 Implementing Dog population Management (ICAM) Day 1 Dog population Management for Policy Makers (ICAM) Expert Aquatic Animal Health Surveillance Day 1 Introduction to Geographic Information System (GIS) Applied to Aquatic Animal Day 1 Health **CP 15- Aquatics Aquatics Surveillance** Day 1 Aquatics Disease prevention/Control Day1 Wildlife Trade Day 2 CP16 - Wildlife Wildlife Trade Expert





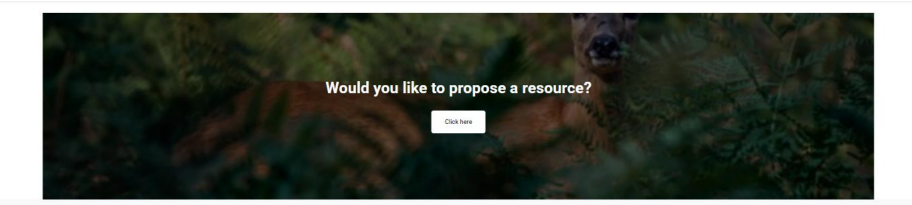


Home My trainings Site administration About eLearning eModules Catalogue Guidelines Partners

INVENTORY

Course Settings Participants Grades Reports More v

Inventory



- Not available (hidden) unless any of:
- You are a(n) Manager
- You are a(n) Teacher
- You are a(n) Non-editing teacher





CP2 - Quality and manag...



CP3 - Risk analysis





CP4 - Laboratory services



CP5 - Animal health man...



CP6 - Emergency manag...





CP7 - Animal welfare



CP 8 - Antimicrobial Res...



CP9 - Emerging risks



CP10 - Partnership CP11 - One Health



CP12 - Trade of animals ...



CP13 - Food safety



CP14 - Economics of ani...



CP15 - Aquatics



CP17 - Internal OIE traini...





certification

- At the beginning of the module, there is an entry test to check the starting level
- At the end of the module, the learner must pass a final test that is structured to assess the competencies defined and acquired.
- By passing 70% the learner get a badge together with a certificate.

Use the modules as:

- Stand alone
- Blended training
- Integrated into national training plans







My trainings Site administration About eLearning eModules Catalogue



eModules Catalogue

Modules supporting VBD prevention and control competencies



CP1 - WOAH and its partners introduction



CP2 - Quality and management of Veterinary Services/Aq AHS



CP5 - Animal health management



CP6 - Emergency management





Thank you

Barbara Alessandrini Capacity building Department

b.alessandrini@woah.org
pvs@woah.org
training@woah.org

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.org www.woah.org Facebook

Twitter

<u>Instagram</u>

LinkedIn

YouTube

<u>Flickr</u>