



CLOSING WORKSHOP PHASE 2 PROVNA PROJECT



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CLOSING WORKSHOP PHASE 2 PROVNA PROJECT

DISCUSSION ON PHASE II ACTIVITIES

Overview of the PROVNA project (phase 1 and phase 2), PROVBAC and future perspectives
Introduction to the workshop: background, objectives and methodologies.

Dr Francesco Valentini

IZS Teramo

Previously: Programme Officer WOAHA SRR-NA

Tunis, Tunisia
21-22 april 2026



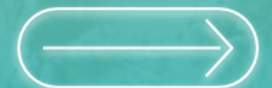
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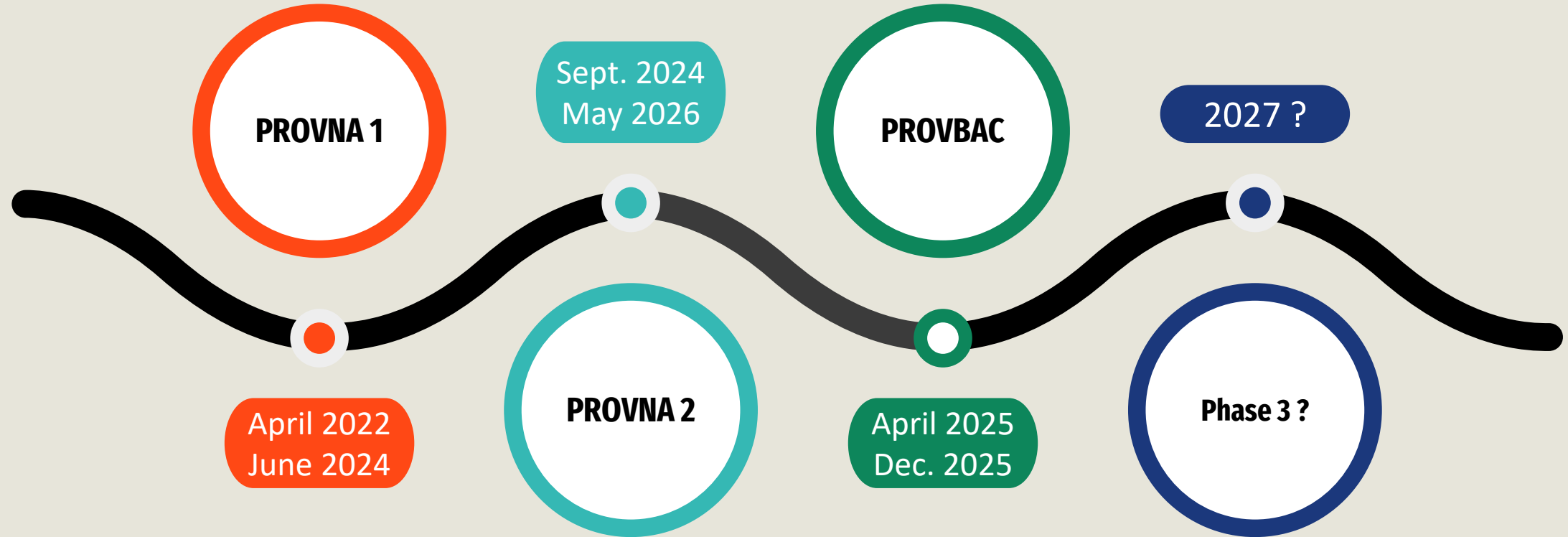
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Timeline :



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Part 1. Overview of the PROVNA project (phase 1 & 2), PROVBAC and future perspectives



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THE PROVNA PROJECT – PHASE 1

*DEFINING ECOREGIONS AND PROTOTYPING AN EO-BASED VBDS
SURVEILLANCE SYSTEM FOR NORTH AFRICA*



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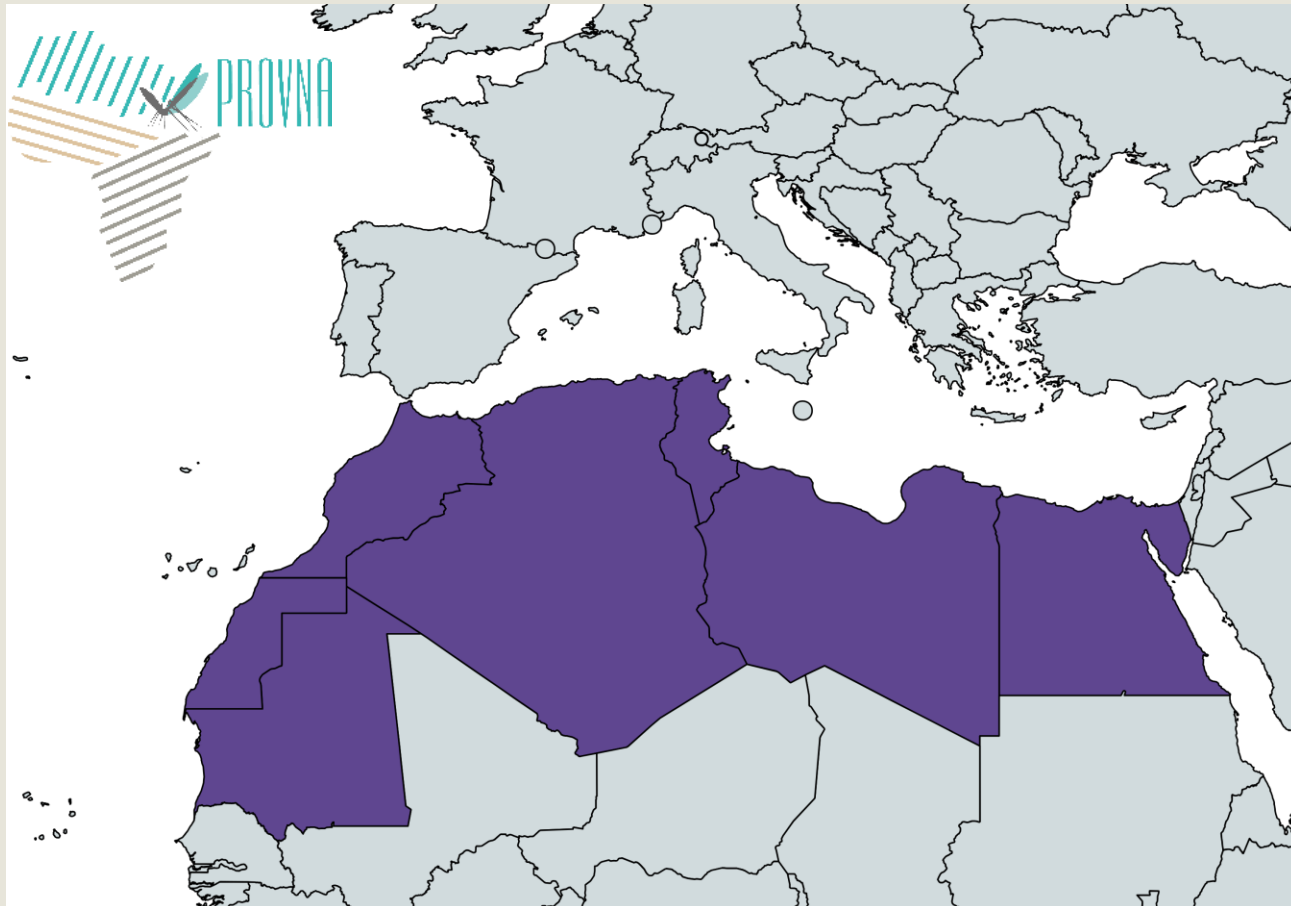
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THE UNIVERSITY OF
TENNESSEE
KNOXVILLE



Overview – “Phase 1”

START: 26/04/2022 (proposal 17/02/2022)

END: 31/10/2023 – 18 months

No cost extension: 30/06/2024

Total budget: ≈ 160.000 €



PC-TAD



Federal Ministry
for Economic Cooperation
and Development

BMZ



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General objective Phase 1:

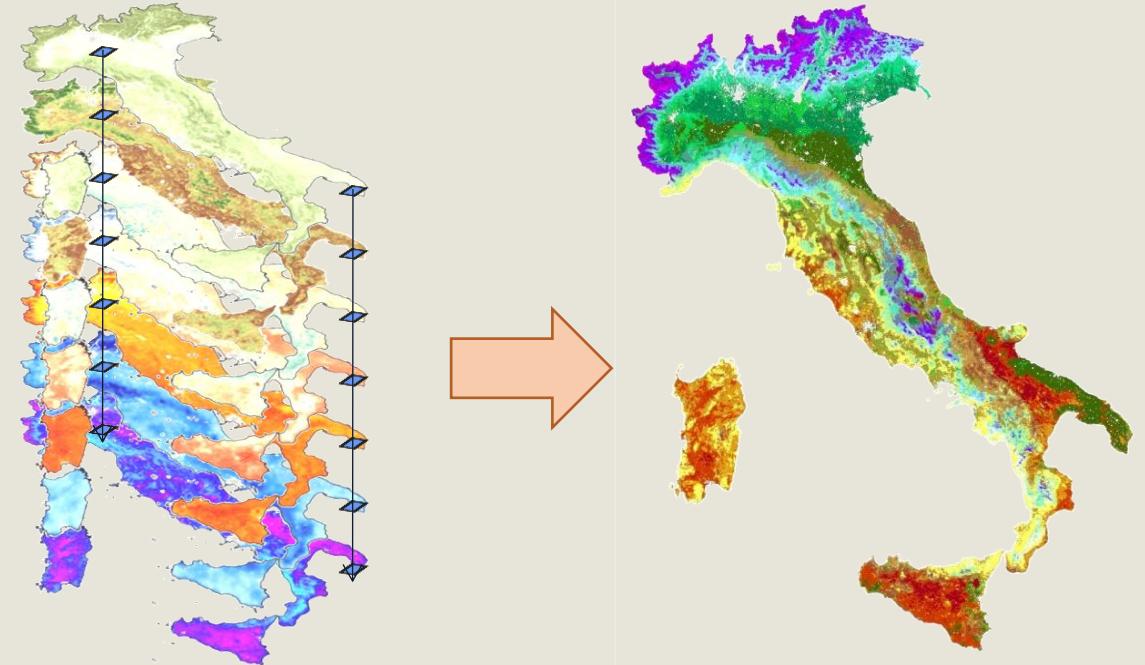
Supporting the local competent authorities in North Africa for the identification of specific areas on which to carry out entomological/serological surveillance for vector-borne diseases.

2 Specific objectives:

- To define the “**ecoregions**” of the North African territory, characterized by distinct environmental and climatic factors
- To build a **customised prototype application** to identify areas at risk for VBDs in North Africa region.

RVF

... learning from the Italian
ECOREGIONALISATION experience



Ippoliti et al, 2019. PLoS ONE 14(7): e0219072



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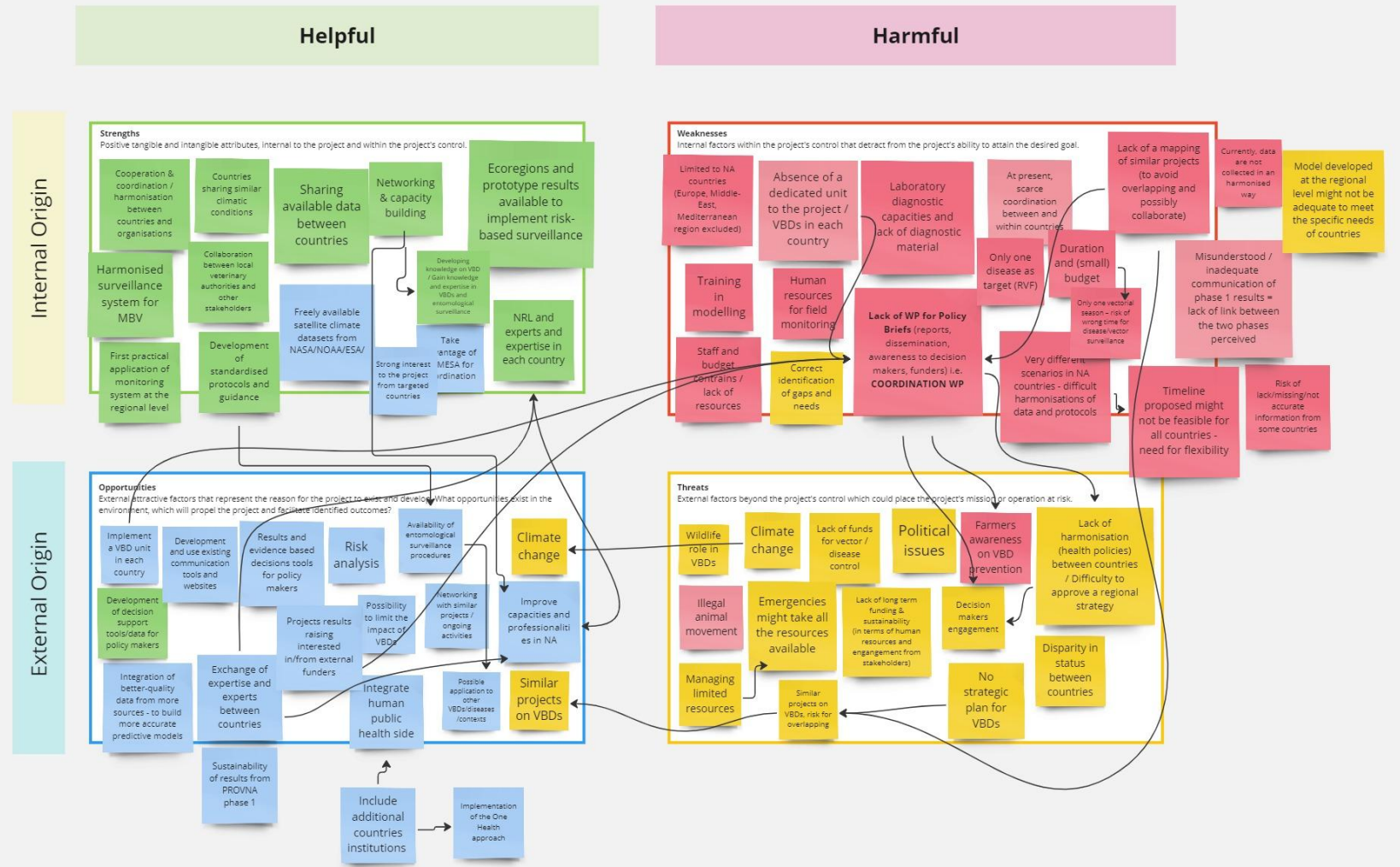
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End of phase 1... moving towards phase 2



WOAH workshop on PROVNA project and Foresight
2+3 July 2024
LISBOA



THE PROVNA PROJECT – PHASE 2

ESTABLISH A RISK-BASED SURVEILLANCE SYSTEM ACROSS NORTH AFRICA, USING THE ECO-REGIONALIZATION METHOD



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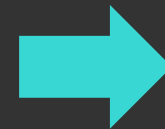
Conclusion of Phase 1

Ecoregions are useful for Veterinary Services and Authorities to plan targeted surveillance with optimization of human and financial resources.

In Italy this approach is part of the surveillance process for West Nile.

What next for ECOREGIONS in North Africa?

1. To be fully validated we should better define the level of similarity/difference between ecoregions with the help of Countries
2. Integrate field data for vector-borne diseases to better test and compare with where possible





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Overview and objectives – “phase 2”



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START: September 2024

END: January-May 2026

Total budget: ≈ 400.000 USD



General objective:

To establish a risk-based surveillance system across North Africa, using the eco-regionalization method, to monitor the emergence and spread of key animal and zoonotic diseases transmitted by mosquitoes.

RVF



Specific objectives:

- To **strengthen the capacity** of National Veterinary Authorities in North Africa for monitoring mosquito-borne diseases.
- To **develop standardised protocols** for the **diagnosis** and **surveillance** at national level of mosquito-borne diseases in North African countries.
- To **promote the use of a risk-based approach** in the surveillance of mosquito-borne diseases in North Africa.
- To **provide** the National Veterinary Authorities of North African countries with **decision-support tools** capable of integrating satellite data characterising the various eco-regions with data collected through in- field surveillance activities.



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Regional Workshop on Rift Valley Fever Surveillance in Northern African Countries – PROVNA2

12 - 14 November 2024 Tunis, Tunisia

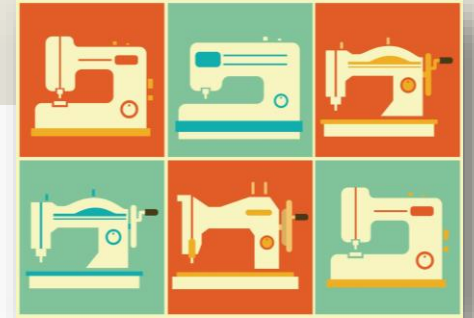


Project activities will be carried out by 6 work packages :

- WP0 - Coordination, networking, dissemination
- WP1 - Gap analysis and needs assessment
- **WP2 - Definition of surveillance protocols**
- **WP3 - Capacity building activities**
- **WP4 - In-field monitoring**
- WP5 - Modelling

➤ Country-specific on-field surveillance activities

- Entomological/Serological
- Disease present/absent



PROVNA 2

Libya

Draft 1

Surveillance programme and diagnostic protocols

Index

1. Situation in the country	2
2. Objectives and targets for the Rift Valley fever surveillance programme	2
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➤ Material

- Mosquito traps
- Laboratory reagents
- Samples shipment





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➤ SOPs (EN, FR, AR)

Vector collection and traps specifications

DESCRIPTION OF BG-PRO TRAP

This trap model can be used in two modalities (styles) according to the target:

BG-Sentinel Style: collection of host-seeking adult female mosquitoes, especially anthropophilic species such as *Aedes aegypti* or *Ae. albopictus*. The trap should be positioned on the ground or at maximum 50 cm from the ground.

CDC Style: collection of host-seeking adult female mosquitoes, especially nocturnal species such as *Culex* sp. or floodwater mosquitoes such as *Aedes vexans* or *Ae. caspius*. The trap should be positioned approximately 150 cm from the ground.


Please, for the trap assembling read the "Manual-BG-PRO-web.pdf", which is available at the following link:
<https://www.bioagents.com/telechargements/Zhang-11>

Carrying bag contents:

- The LED light
- The handle/hanger
- One funnel net and two catch bags
- The trap body
- The intake funnel
- The inner cylinder
- Two cables: one for the power bank and the other for the standard battery
- Rainshield + screws
- Tripod

Additional accessories:

- Outdoor Power Supply
- BG mosznail
- BG booster



[ENG] Specifications for use BG Pro trap accessories

BG booster:

- A 'BG booster' kit was purchased for each trap, consisting of: Carbon dioxide diffuser with CO₂ tube; Pressure reducer; User manual
- In order for the trap to work with CO₂, it is necessary to connect it to a commercially available CO₂ cylinder (6 kg or more). We recommend using a 10 kg cylinder such as those also used in restaurants or bars.
- A flow rate of 0.5 kg/day is recommended (flow rates up to 1.5 kg/day can increase the trapping rate)

Power bank:

- A power bank (5V) of at least 10,000 mAh is recommended. In this case, the trap can run 24 hours with the LED light (included) or 48 hours without light. With a power bank of 20,000 mAh the duration is almost double.

Sampling protocols x animals

Sampling, Preservation, and Laboratory Submission

These instructions are designed to ensure the proper collection, preservation, and transportation of samples to the laboratory, thereby facilitating accurate diagnostic investigations for suspected cases of RVF.

a. Sampling

For virus detection, isolation, or antibody testing from all animals exhibiting clinical symptoms and/or hyperthermia, the following samples should be collected:

- Serum, plasma, or blood with EDTA (5 ml) obtained during the febrile phase of the illness;
- Liver, spleen, and lymph nodes (each approximately 1 cm³ from deceased animals);
- Organs or brain tissue (approximately 1 cm³) from aborted fetuses.

Ensure samples are properly labeled, kept cool, and transported promptly to maintain integrity for accurate analysis.

L. In case of a RVF outbreak

During a RVF outbreak characterized by abortion storms and neonatal mortality, it is essential to collect comprehensive samples for accurate diagnosis and epidemiological assessment. The recommended samples include:

- **Serum samples:** Obtain at least 10-20 serum samples from animals that have recently experienced abortion to detect recent infections.
- **Control samples:** Collect 10-20 serum samples from animals that have not aborted to compare immune responses and establish baseline data.
- **Blood samples in EDTA:** Draw blood in EDTA tubes from animals exhibiting febrile symptoms (temperature between 40.5°C and 42°C) to facilitate molecular testing such as PCR.
- **Tissue samples from deceased animals:** Harvest liver and spleen tissues from animals that have recently died, preserving them on ice for virological and pathological examinations, or in saline solution buffered with glycerol and/or formalin to maintain tissue integrity.
- **Fetal tissues:** Collect liver, spleen, and brain tissues from aborted or deceased fetuses for virological and pathological examinations.

Suspected and confirmed RVF case definition

Clinical, pathological, and epidemiological criteria for suspecting Rift Valley Fever

Criteria	Findings
Clinical features	<p>A sudden and simultaneous outbreak of abortions among domestic ruminants and camels, accompanied by a high mortality rate—particularly among neonates, lambs, kids, and calves.</p> <p>Acute febrile symptoms accompanied by prostration, anorexia, and haemorrhagic signs.</p> <p>Jaundice mainly in cattle and adult animals.</p>
Anatomic-pathological findings	<p>Macroscopic and histological lesions, especially in the livers of young animals or aborted foetuses, characterised by hepatomegaly, congestion, necrotic lesions, and petechial haemorrhages.</p> <p>Abnormal haemorrhages in young animals.</p> <p>Extensive haemorrhagic petechiae in lambs.</p> <p>Unusual and persistent rains causing flooding over a large area and a subsequent abundance of mosquitoes.</p>
Epidemiological factors	<p>Presence of the vector, <i>Culex</i> spp., <i>Aedes</i> spp., and <i>Anopheles</i> spp. introduction of ruminants from endemic areas.</p> <p>The presence of a usually benign febrile illness among people involved in handling blood, tissues, secretions, or excretions of infected animals (especially after an abortion) or involved in slaughtering and autopsies of infected animals.</p>
Laboratory diagnosis	<p>RVF-R</p> <p>Viral isolation on cell cultures (BHK21, VERO, CER) IgM and IgG ELISA</p> <p>Serum neutralization</p>

Confirmation of a Suspected Case of RVF

A suspected case of RVF can be confirmed if it meets one of the following criteria:

- Isolation of RVFV from a sample taken from the animal(s), excluding any vaccine strain.
- Detection of a RVFV specific antigen or nucleic acid in a sample from animal(s) exhibiting compatible clinical signs or with an epidemiological link to a suspected or confirmed case, provided that the detection is not related to vaccination.
- A positive result from an indirect diagnostic method (such as serology) performed on a sample from animal(s) showing compatible clinical signs or with an epidemiological connection to a suspected or confirmed case, where the result cannot be explained by vaccination.

➤ Trainings

• Online

1. Epidemiology: use of satellite data ✓
2. Entomology: sampling/use of traps ✓
3. Virology:
 - Sequencing ✓
 - Sampling/shipment

• In-person

1. Epidemiology: GIS ✓
2. Entomology: analysis of captures / vector identification ✓
3. Virology: molecular biology on collected samples ✓





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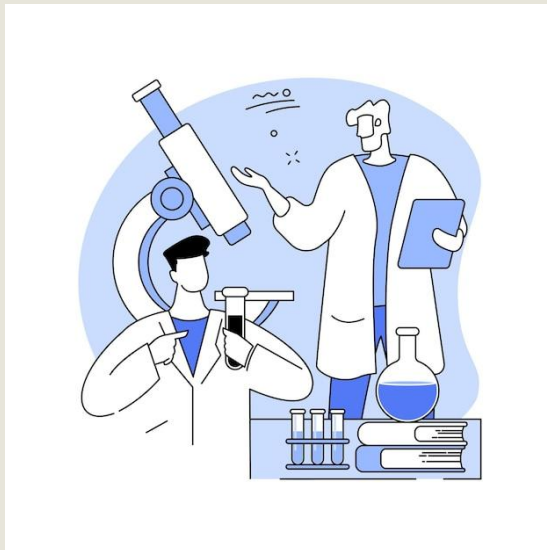
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Webinars organised during phase 2:

- [WOAH hosts first PROVNA 2 webinar on the use of Satellite Data - WOAHA - Africa](#)
- [WOAH hosts the second PROVNA2 webinar on Entomology – Use of Mosquito traps - WOAHA - Africa](#)
- [Strengthening genomic surveillance for vector-borne diseases: PROVNA2 hosts its 3rd webinar on Whole Genome Sequencing \(WGS\) - WOAHA - Africa](#)
- [WOAH hosts webinar on the new PROVNA Platform - WOAHA - Africa](#)



Phase 2 workshops:

- [Launch of PROVNA 2: Establishment of a Risk-Based Surveillance System for Mosquito-Borne Diseases in North Africa - WOAHA - Africa](#)
- [Strengthening laboratory capacities for Vector-Borne Disease surveillance in North Africa: two rounds of PROVNA2 training completed in Teramo - WOAHA – Africa](#)
- [Advancing risk-based surveillance in North Africa: PROVNA2 GIS and epidemiology training held in Teramo – WOAHA - Africa](#)



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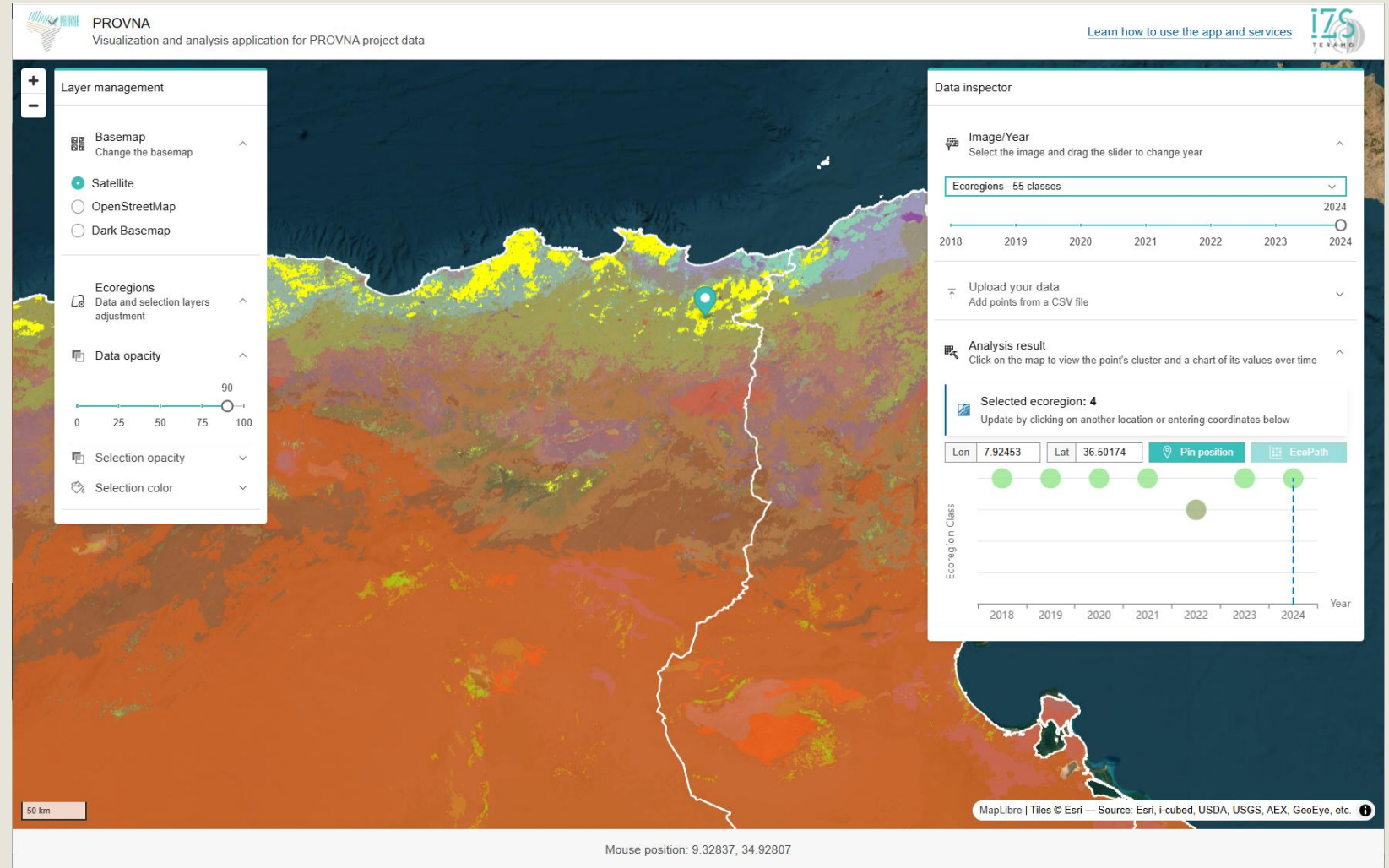


Platform: https://mapserver.izs.it/gis_provna_viewer/

Guidelines: <https://storymaps.arcgis.com/stories/b40513e4e8b84eddb2c8ff48c2da9d01>

Data provided by the platform is distributed under the Creative Commons Attribution 4.0 International License ([CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)).

To attribute this resource according to the license, use the following format:
“Ecoregions are the outcome of PROVNA, a WOAHP project implemented by IZS-Teramo, and funded by the BMZ and the USDA APHIS”



PROVBAC

THE ECO-REGIONALIZATION APPROACH IN THE BALKANS AND CAUCASUS



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ANNEX 1

SUB-GRANT AGREEMENT

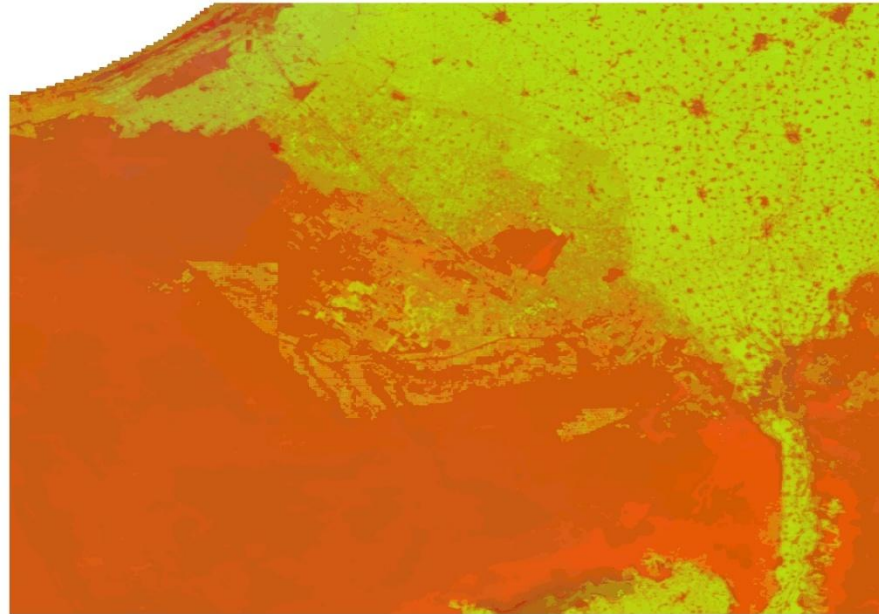
For the implementation of the project: **Defining ecoregions and developing an EO-based Vector-borne zoonotic disease surveillance system in Western Balkans and Caucasus**



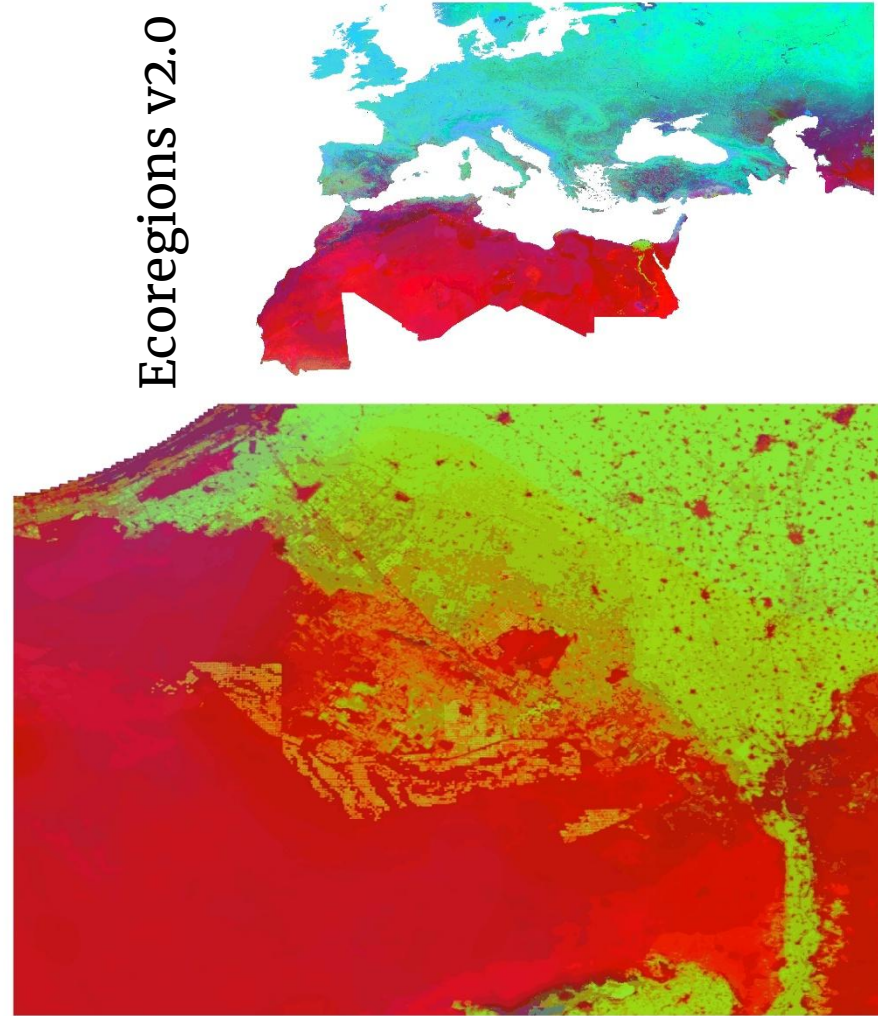
- **Duration:** *9 months*
- **General Objective:** *To establish a risk-based surveillance system for priority vector-borne zoonotic diseases in Western Balkans and Caucasus based on ecoregions characterization through earth observation data collected from satellites.*
- **Countries:** *Georgia, North Macedonia, Serbia, Bosnia and Herzegovina, and Montenegro.*

ECOREGIONALIZATION in North Africa and Europe

Ecoregions v1.0



Ecoregions v2.0



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FUTURE PERSPECTIVES



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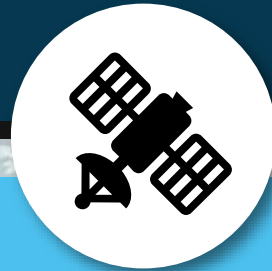
WOAH's vision – part 1

Internal use

- Epidemic intelligence,
- Rapid Risk Assessment
- Proactive risk communication

External use

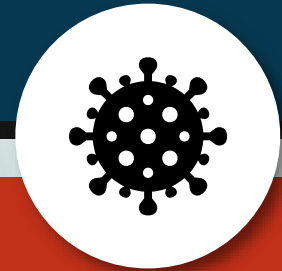
i. SCALING-UP THE ECOREGIONALISATION APPROACH



1. Promotion of the ecoregion data use



2. Expansion to new geographic areas



3. Expansion to new Vector-Borne Diseases



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ii. FIELD ACTIVITIES

Implementation of PROVNA 2 Action Plans

- **Pilot** activities in selected zones
- Follow-up on **priorities** identified during the closing workshop
- **Operational use** of tools, equipment and capacities developed under Phase 2

Coordination & Sustainability

- Planning aligned with national **human** and **financial resources**
- **Coordination** with other national-based initiatives (e.g., Pandemic Fund)
- Strengthening long-term **regional collaboration**



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Part 2. Introduction to the workshop: background, objectives and methodologies.



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PROVNA2 Closing Workshop

APRIL 21-22, 2026 TUNIS, TUNISIA



Round-table on OH surveillance and control of VBDs in North Africa

APRIL 23-24, 2026 TUNIS, TUNISIA



PROVNA Phase 2 Closing Workshop (21–22 April)

Objective

Formal closure of PROVNA Phase 2: reflection on achievements, consolidation of results, and planning of next steps.

Participants

PROVNA member countries, WOAHA, IZS Teramo.

1. Review of Phase II activities

- Presentations by WOAHA, IZS Teramo and countries on project implementation and national VBD surveillance.

2. SWOT analysis

- Country working groups to assess strengths, weaknesses, opportunities and threats during implementation.

3. Review of national action plans

- Identification of activities not implemented in 2025 and renewed commitment for the 2026 vector season.

4. Future perspectives

- Discussion on needs and priorities for a potential next phase.

Round Table on One Health Surveillance and control of VBDs in North Africa (23–24 April)

Objective

Align countries' priorities with support provided by partners and donors.

Participants

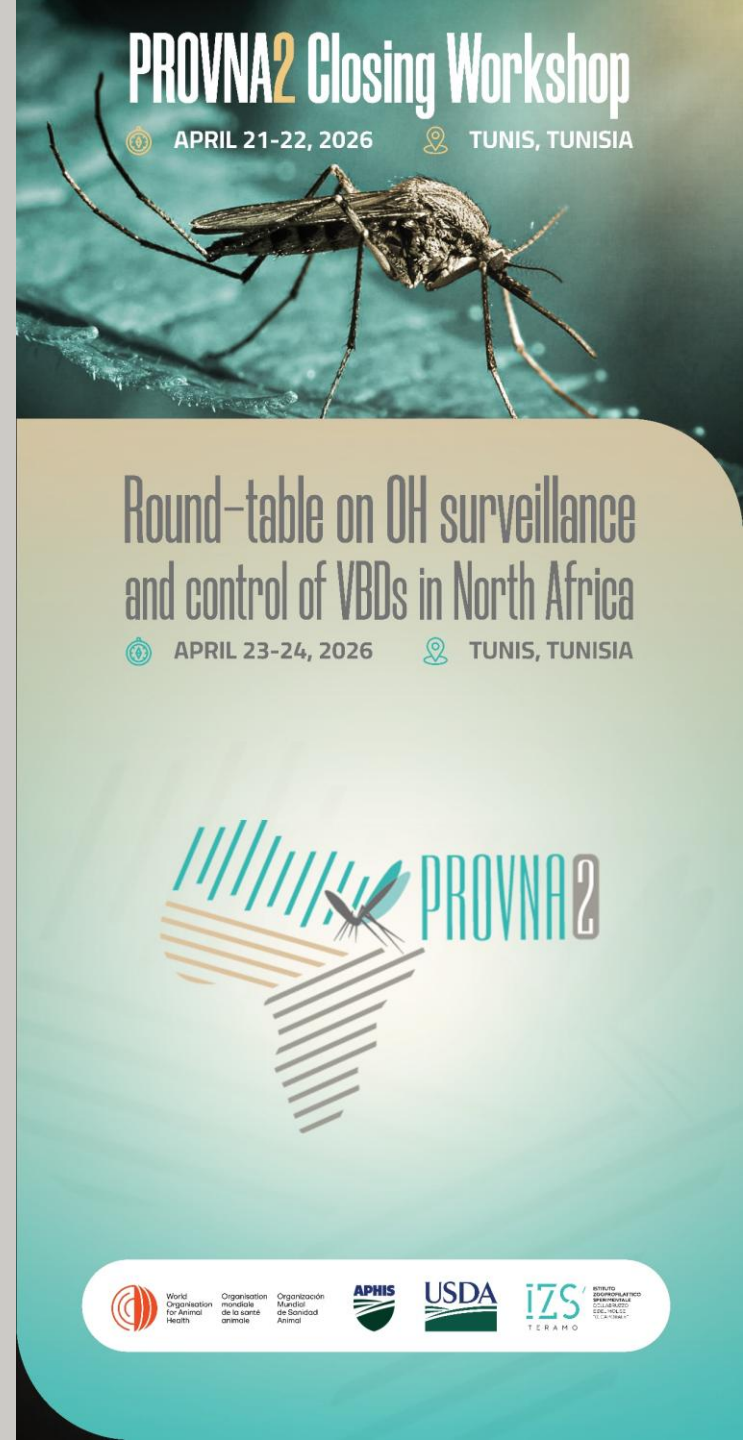
North African countries, WOAHA, IZS Teramo, technical partners and donors.

Day 1 – Countries & Partners Dialogue

- Countries present **priorities and needs** for VBD surveillance and control (One Health approach)
- Partners present **projects, tools and activities** supporting VBD control
- **Plenary discussion** to match needs and available support

Day 2 – Partner Coordination Meeting

- Donors present **priorities and funding perspectives**
- Partners discuss **follow-up actions and coordination mechanisms**
- Development of a **joint roadmap for collaboration in North Africa**





Thank you

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Merci beaucoup

woah@woah.org
www.woah.org



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