

Global Alliance for Rabies Control

## REB

Rabies Epidemiological Bulletin

## REB

The Rabies Epidemiological Bulletin (REB) is a web-based rabies surveillance system currently used in more than 46 countries globally. The REB has been designed for countries to improve their surveillance and is completely free to use. The data entered into the system remains the property of the government.



Web-based system



Comprehensive



Government owned



One Health-driven



Free to use



Facilitates reporting



Automatically creates maps, graphs, tables



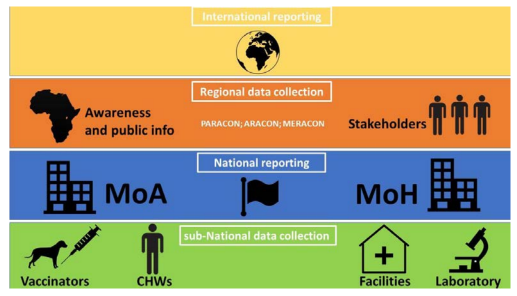
Sub-national rabies surveillance



Rabies dedicated



Customizable



The REB has 4 specialised components that fill specific needs for rabies surveillance.
The specialised components are as follows:





## RABIES VACCINATION TRACKER COMPONENT

Used by: Animal vaccinators

The Rabies Vaccination Tracker (RVT) component facilitates tracking and planning of strategic mass dog vaccination campaigns in real-time. Data can be captured through the mobile app or through the GARC Data Logger to track each dose of vaccine during a mass dog vaccination campaign

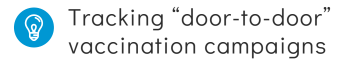


## Mobile app compatible

### What it does









### Computer compatible

## Outputs

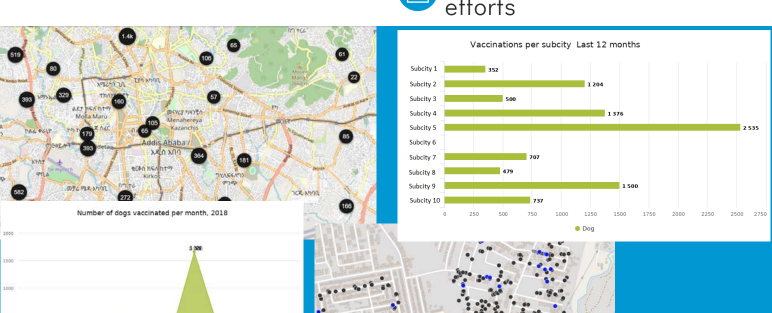


Street-level data resolution

🔝 Informative graphs

Vaccination coverage estimates

Ability to track vaccinator efforts







## RABIES CASE SURVEILLANCE COMPONENT

Used by: Laboratories and for in-field diagnosis

The Rabies Case Surveillance (RCS) component works specifically with data generated through disease diagnosis – whether in-field diagnosis or in laboratories. Positive and negative results can be entered directly into the system and are immediately (and automatically) mapped to help identify rabies hotspots.



Mobile app compatible



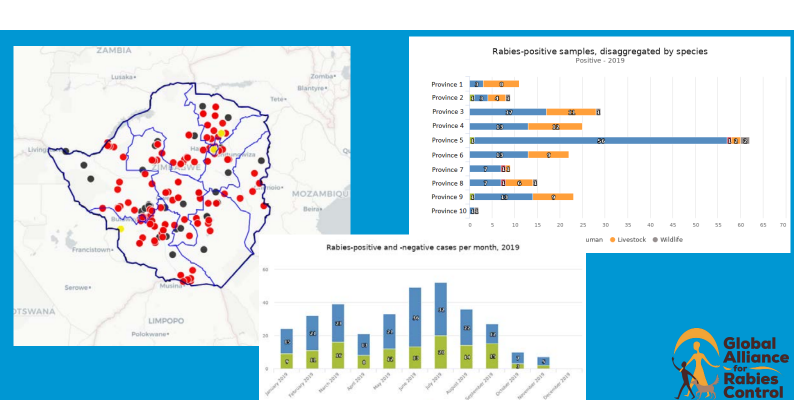
Computer compatible

### What it does

- Easily create maps of positive and negative cases
- Easily identify rabies hotspots
- Ability to direct vaccination and intervention efforts

## Outputs

- 🔝 High-resolution maps
- 🔝 Informative graphs
- 📶 Collated laboratory data
- 📶 Laboratory sample database





# RABIES TREATMENT TRACKER COMPONENT

Used by: Health facilities

The Rabies Treatment Tracker (RTT) component is designed for use in health facilities. The RTT tracks bite patients and exposed humans throughout their treatment. This includes vaccination compliance to ensure that exposed people receive their full, life-saving course of treatment.



## Mobile app compatible

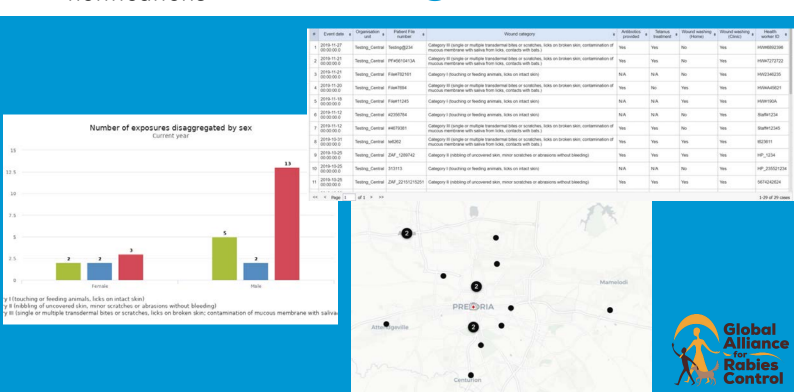
## Computer compatible

## What it does

- Tracks bite victims
- 😨 Tracks PEP usage
- Tracks PEP compliance
- Patient follow-up
- Immediate alerts and notifications

## Outputs

- Patient and staff notifications
- 🔝 High-resolution maps
- Informative graphs
- Automated calculations of critical indicators
- WHO-compliant





## COMMUNITY-BASED RABIES SURVEILLANCE COMPONENT

Used by: Health facilities, animal health professionals, Community Health Workers

The Community Based Rabies Surveillance (CBRS) component is a comprehensive integrated bite case management program that focuses on creating a direct link between the suspect animal and potential bite victims at the community-level.



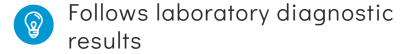
### Mobile app compatible

## What it does









Direct human-animal links



### Computer compatible

## Outputs



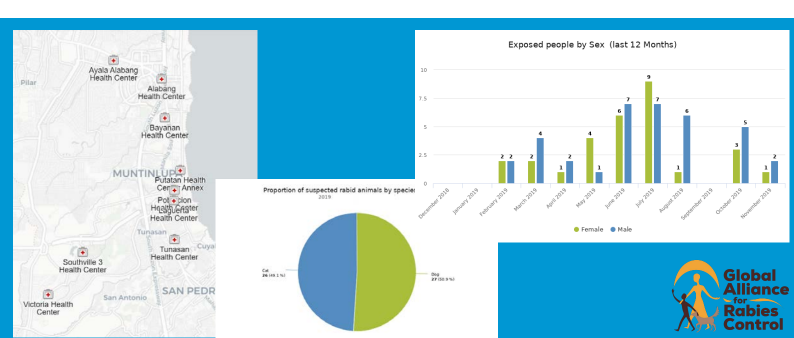


📶 High-resolution maps

Informative graphs

Automatic analyses

📶 WHO-compliant



## FOR MORE INFORMATION VISIT THE GARC WEBSITE



Website: https://rabiesalliance.org/capacity-building/reb Email: reb@rabiesalliance.org