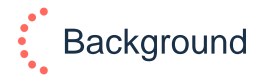


Supporting countries in the development and implementation of national strategic plans for rabies control





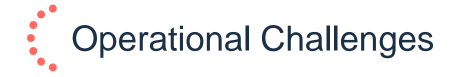




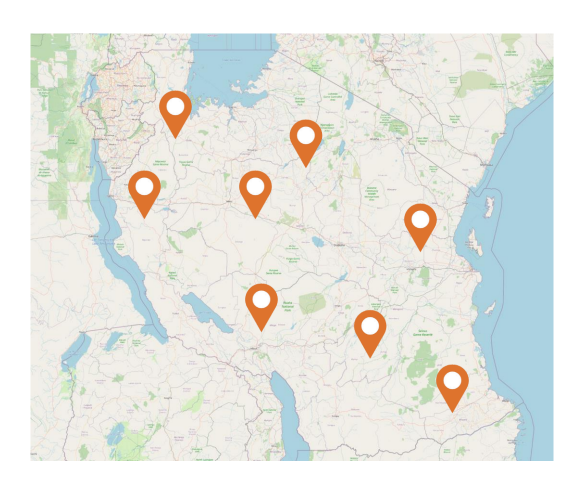


- Assisted in drafting NSP for Uganda
- Mission Rabies team
  - Sri Lanka
  - Cambodia
  - Bangladesh

- International Rabies Taskforce
  - Zambia



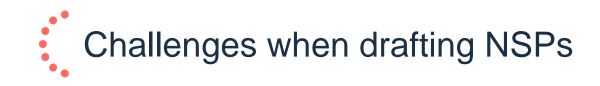




## Multiple Stakeholders



- Alignment of activities
- Cross-sectoral coordination lacking
- Uncoordinated data collection
- Duplication
- Individual acquisition and allocation of resources







Bringing people together



Joint effort between Public Health & Veterinary Services



## Challenges when drafting NSPs





- Use of existing tools to assist realistic and adequate strategy (e.g., GDREP, Rabies Econ, Vax Calculator, SARE etc.)
- Civil society involvement
  - Ground experience
  - Data repository
- Adequate time allocation for drafting process
- Targets and Milestones to reflect realistic progress in-country
- Involvement of Ministry of Finance early on
- Workshops needs direct, tangible outcome







< UAR Best Practice Template for National Strategic Plan to Control Rabies Produced by: United Against Rabies

Activities	Resource Language	Who is it for?	Downloads
Strategy	English, French	Countries wanting to develop rables prevention	English template French template

#### Description

The United Against Rabies Forum has produced a template to assist countries to prepare a national rabies control plan.

The template is free to use and will help to ensure country plans are aligned with Zero by 30 (the Global Strategic Plan) as well as

For more information about how to design an effective national strategic plan, please see the Rabies Roadmap, or contact us for more information.

https://www.unitedagainstrabies.org/u ar-best-practice/template-for-nationalstrategic-plan-to-control-rabies/



All best practice Download English template Download French template





#### Please select resource type

Toolbox Publications and Documents Courses and Training Media Library UAR Best Practice

#### Rabies Economic Model

Creation Date: Version 2.0 = 2021

Produced By: US Centers for Disease Control and Prevention (CDC)

A mathematical model that can estimate the rate of dog-to-dog and dog-to-human rabies virus transmission. The model includes several user-defined interventions such as dog vaccination human vaccination and population management.

#### Categories

Program / Strategy

Economic Analysis, Planning

Dog Vaccination Campaign Implementation
Planning

......

#### Stepwise Approach towards Rabies Elimination (SARE)

Creation Date: 2012 (last update 2019, v17)

Produced By: Global Alliance for Rabies Control (GARC)

The Stepwise Approach towards Rabies Elimination (SARE) has been developed as a practical planning and monitoring and evaluation tool to guide, develop, and refine national rabies control in line with international recommendations.

#### Categories

Program / Strategy
Planning, Prioritization

#### VaxPlan

Creation Date: 2019

Produced By: US Centers for Disease Control and Prevention (CDC)

A tool that allows users to design vaccination campaigns and see the expected cost and coverage. It helps vaccination campaign managers determine the appropriate amount of vaccine, most effective methods for distribution, and the cost of the plan.

#### Categories

Program / Strategy Budgeting, Planning

Dog Vaccination Campaign Implementation Budgeting, Planning

https://www.unitedagainstrabies.org/resources-toolbox/







RABIES TASKFORCE

ABOUT US OUR FRAMEWORK WORK PACKAGES TOOLKIT NEWS MAP



CONTACT US



#### STARC MAPPING

Maximising the impact of vaccination resources

The Settlement Type and Road Connectivity (STARC) Mapping tool enables a representation of the potential rabies burden and transmissibility to communities to be established and for mapping of campaigns to be optimised based on this data.



......

#### **RABIES ECON**

Explore the cost-benefit of your campaign.

The Rabies Econ tool supports governments in the planning and assessment of elimination programs, allowing estimations of the cost and benefits of different vaccination strategies to be made.

THE MOST RECENT VERSION OF THE TOOL CAN BE FOUND IN THIS PUBLICATION

### https://rabiestaskforce.com/toolkit







# Thank you very much!