

# Template report on the identification of PAMIs for cholera control

# I. Background

- Information on any previous identification of PAMIs (method, analysis period)
- Information on NCP status and targets (past, current, and future) in the country
- Concise description of the cholera epidemiological situation in the country in recent years (up to last 10 years)
- Concise description of cholera surveillance system
- Concise description of cholera testing strategy
- Justification for using the method "PAMIs for cholera control" (i.e., provide percentage of NCP operational geographic units with cholera outbreaks cumulatively over the past five years)

## II. Methods

### Datasets

#### General

- Administrative level of NCP operational geographic units
- Duration of analysis period

## **Priority index**

- Sources of data for epidemiological and testing indicators
- Assessment of quality of the data
- Management of missing data

## Vulnerability factors [optional]

- List of vulnerability factors selected emphasizing their relevance in the country context
- Data sources for vulnerability factors
- Criteria to identify NCP operational geographic units to undergo a vulnerability assessment
- Method for assessing vulnerability factors



## Priority index calculation

- Justification for the selected testing indicator depending on representativeness of testing
- Scoring scale of each indicator
- Calculation of priority index
- Stakeholder validation
- List of stakeholders involved and workshop format (e.g., in person workshop, online consultation, agenda, method for facilitating consensus building)

## III. Results

- Priority index
- Copy of figures of sheet 'R.2 | Overview tables' of the GTFCC Excel-based tool
- Copy of table of sheet 'R.3 | Priority index summary' of the GTFCC Excel-based tool
- Stakeholder validation

## List of initial PAMIs

- Value of selected priority index threshold and justification for the threshold selected considering feasibility and impact of the NCP and how a consensus on this threshold value was reached
- Number and percentage of NCP operational geographic units selected as initial PAMIs, population and percentage of population living in these units, numbers and percentages of cholera cases and cholera deaths reported in these units over the analysis period

## List of additional PAMIs -if optional assessment of vulnerability factors undertaken-

- Description of vulnerability factors present in each NCP operational geographic unit selected as additional PAMIs as well as priority index value of each NCP operational geographic unit selected as additional PAMIs and justification for considering that the priority index underestimated the cholera priority level in these units
- Justification of feasibility of the NCP when adding additional PAMIs to the list of initial PAMIs

### Final list of PAMIs

- Map showing initial PAMIs and additional PAMIs
- Attach the PAMI table generated from the sheet 'R.5 | Table PAMIs export' of the GTFCC Excel-based tool

# IV. Way forward

Description of next steps of the NCP process including provisional timelines