

Template report on the identification of PAMIs for cholera elimination

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 and cholera control efforts 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 elimination" (i.e., provide percentage of NCP operational geographic units with confirmed cholera outbreaks cumulatively over the past five years)

II. Methods

- Supporting information
- Administrative level of NCP operational geographic units
- Duration of analysis period
- Description of vulnerability factors considered in the analysis
- Rationale for not selecting of any generic vulnerability factors (if applicable)
- Rationale for selecting of any additional country-specific vulnerability factors (if applicable)
- Vulnerability index
- Data documentation table reporting the definition of each measurable indicator with concise description of the corresponding data sources
- Assessment of quality of the data
- Management of missing data



- Scoring of measurable vulnerability indicators
- Calculation of the vulnerability 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

- Description (if applicable) of how any missing data were complemented at the workshop and include a copy of table of sheet 'R.3 | Missing data overview' GTFCC Excel-based tool
- Description of confirmed cholera outbreak(s) over the analysis period
- Value of selected vulnerability 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
- Description of initial and additional PAMIs and copy of table of sheet 'R.2| Vulnera. index summary ' of the <u>GTFCC Excel-based tool</u>
- Number and percentage of NCP operational geographic units selected as PAMIs, population and percentage of population living in these units
- Map showing initial PAMIs and additional PAMIs
- Attach the PAMI table generated from the sheet '**R.4**| **Table PAMIs export** ' of the <u>GTFCC</u> <u>Excel-based tool</u>

IV. Way forward

• Description of next steps of the NCP process including provisional timelines