# PAMIs for cholera elimination



# GLOBAL TASK FORCE ON CHOLERA CONTROL

# PAMIs for cholera elimination



# Data preparation

# What will you learn?

- How to determine the geographic level of PAMIs
- Which data to compile to identify PAMIs for elimination
- How to handle missing data
- How to use the data model template

# Data compilation

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Photo adapted from: WHO / Fabeha Monir

# Data compilation

### The identification of PAMIs does not require to generate new data but to compile existing data from multiple sources

Data to be compiled include:

- **Geographic** data
- **Population** data
- Retrospective **surveillance** data
- Data on the presence/absence of **vulnerability factors**

Data compilation requires coordination, communication and collaboration across multiple sectors

# Geographic level for data compilation

### Prior to compiling any data to identify PAMIs

- Define the **geographic level of PAMIs**
- This is the geographic level at which all data will be compiled

The geographic level of PAMIs is country-specific It is determined by country stakeholders in agreement across multiple sectors



# Geographic level of PAMIs

The following is considered to determine the geographic level of PAMIs:

- Availability of surveillance data (if only aggregate data is available)
- Operational considerations
  - "Small" geo units as PAMIs may result in an overly fragmented NCP
  - "Big" geo units as PAMIs may result in an overly demanding NCP



- Administrative Level 2 ("districts", "counties") or
- Administrative Level 3 ("municipalities")

### agmented NCP nanding NCP



# Time period for data compilation

### Retrospective surveillance data

- Compiled for at least the past 5 years
  - Occurrence of confirmed cholera outbreak(s)
  - Occurrence of imported cholera case(s)

### Data on vulnerability factors

- Compiled for the most recent year
  - Most up-to data source available for each factor
  - Might correspond to a different time period for different vulnerability factors

tor different vulnerability factors

# Selection of vulnerability factors

**Relevant vulnerability factors are identified in** consultation between stakeholders from multiple sectors

## GTFCC indicative list of generic vulnerability factors

- Is **any factor ON this list not relevant** in the local context?
- Is **any additional factor NOT ON this list relevant** in the local context?

### Additional vulnerability factors

- Associated with a risk of introduction of cholera, onset or spread of a cholera outbreak
- Expert consultations or scoping reviews



### For a refresher on the **GTFCC** indicative list go to Module 1

# Measurable vulnerability indicators

A measurable vulnerability indicator associated with a data source is defined for each vulnerability factor to assess its presence/absence

**Vulnerability factor** 



Measurable indicator

- **Interpretation** of the vulnerability factor in a reproductible manner
- Assessement of presence/absence of the vulnerability factor in an **objective** manner

### Data source

 Data driven measurement of the presence/absence of the vulnerability factor

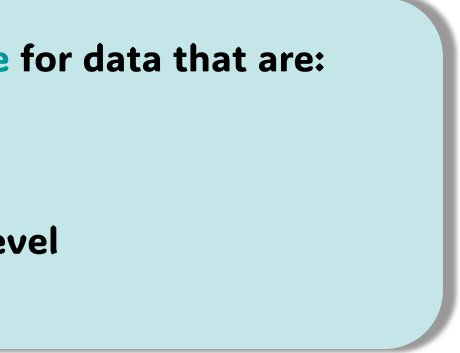
# Selecting data sources

The best data source is the best compromise for data that are:

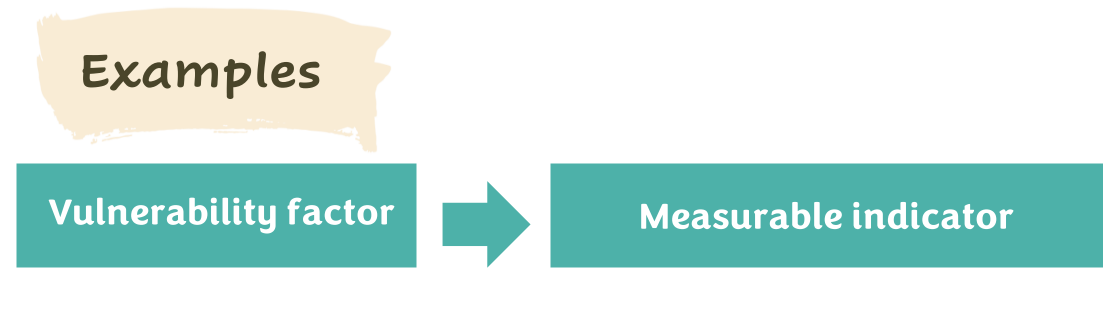
- Recent
- Reliable
- Available at the required geographic level
- Comprehensive
- The **definition of a measurable indicator** may have to be tweaked (e.g., categories, thresholds)

Data may only be available at the **upper geographic level** 

- For example, geo units are at admin 3 level but data available at admin 2 level
- If so, geo units "inherit" the value of the upper level



# Measurable vulnerability indicators

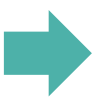


High population density

• Number of inhabitants >1,000 per km<sup>2</sup>

Unimproved water

- > 30% of the population using unimproved service level or surface water or
- > 15% of the population using surface water



### Data source

# • Ministry of Demography (2024)

 Joint Monitoring Programme (JMP) - WHO/UNICEF (2022)

# Assessment of vulnerability

### The presence/absence of each vulnerability factor in each geo unit is assessed using the selected data source and selected measurable indicator



- In the dataset, absence of a vulnerability factor versus absence of data to assess the presence/absence of the factor must be differentiated
  - "Missing" is for when there is no data to assess the presence/absence of the factor
  - "No" is for when the **factor is absent**

# Data cleaning

Size.



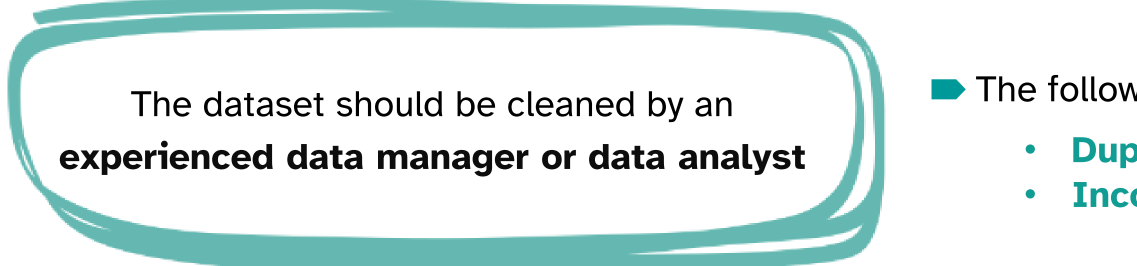


Photo adapted from: WHO / Christopher Black

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# Data cleaning

### Data cleaning is essential for reliable PAMI identification Without proper data cleaning, incorrect conclusions may be drawn



The following should be paid attention to: **Duplicates** in geo units **Inconsistencies** or outliers



### Addressing missing data is essential to limit bias

### All missing data should be filled before making any decision on PAMIs

Different strategies apply depending on the extent of missing data

- Partial
- **Substantial**

# How to address missing data?

## Substantial data missingness

- Data to assess the presence/absence of a vulnerability factor **missing for most geo units** 
  - Identify an **alternative data source**
  - **Revise the definition** of the measurable indicator

### Partial data missingness

- Data to assess the presence/absence of a vulnerability factor **missing for a few geo units** 
  - Conduct an *ad hoc* survey to collect missing data
  - Ask **subject matter experts** to provide a qualitative assessment
  - If information remains missing, the presence/absence of the vulnerability factor(s) is Ο assessed qualitatively at the **stakeholder validation**

# Data formatting

Photo adapted from: WHO / Christopher Black

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# PAMI data model template

► A PAMI Excel tool automatizes all calculations

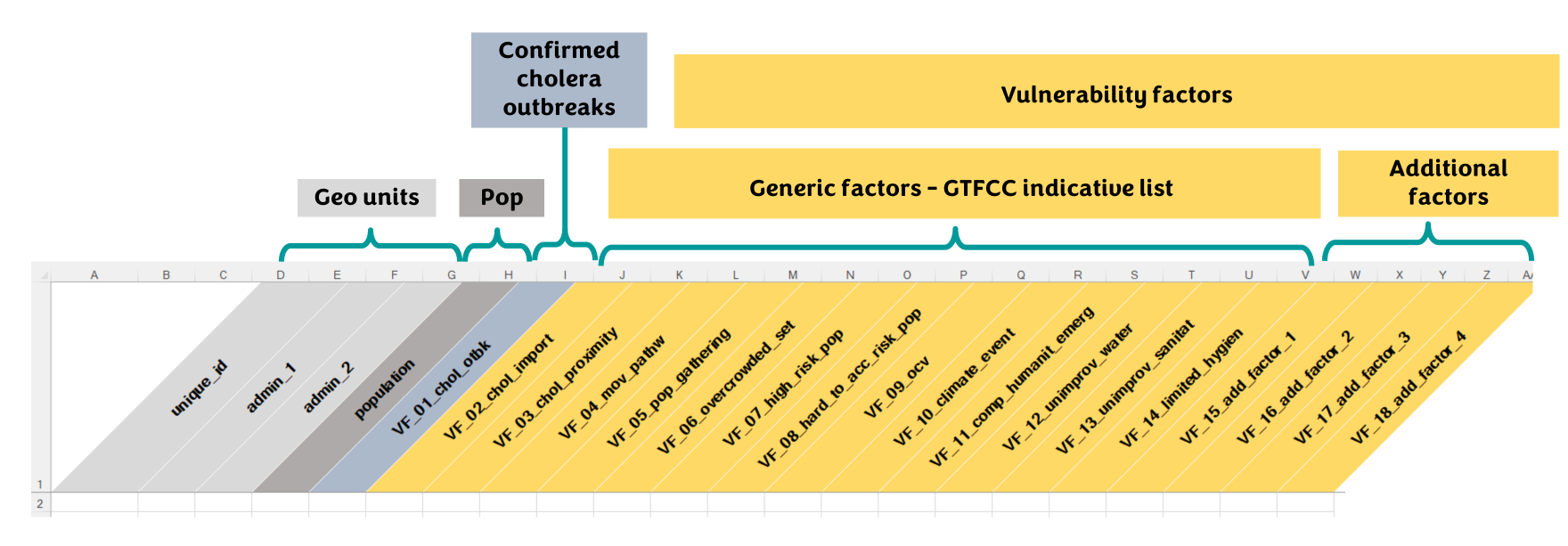
For the PAMI Excel tool to work, the dataset must be formatted in accordance with the PAMI Data Model Template

Get the Excel file to be used as the PAMI data model
<u>https://tinyurl.com/PAMIelimination</u>



Each **row** is a geo unit

Each **column** is a variable to identify PAMIs for elimination



# Filling the data model

**Do not modify the variable names (headings of columns, first line)** 

### **NO** change should be made in variables names

### If additional vulnerability factor(s) is/are included in the analysis:

Use the variables labelled VF\_15 to VF\_18 without changing their name •

# Wrap up

### To prepare the data

- Determine the geographic level of PAMIs
- Compile retrospective surveillance data and data on presence/absence of vulnerability factors
- Clean the dataset and address missing data
- **Format** the dataset in accordance with the PAMI data model template so that calculations can be automated in the PAMI Excel tool





# **Question 1**



### What could be a potential issue if geo units for PAMIs are defined at a very "small" geographic level?

- a) The NCP may be too broad and its implementation may be demanding on resources
- b) The NCP may be overly fragmented and its implementation may be difficult to coordinate
- c) The compilation of data may be too cumbersome to expedite the data collection process
- d) Significant progress towards achieving cholera elimination may be too slow

# Question 1 – Answer



### What could be a potential issue if geo units for PAMIs are defined at a very "small" geographic level?

resources

### b) The NCP may be overly fragmented and its implementation may be difficult to coordinate

- collection process

a) The NCP may be too broad and its implementation may be demanding on

c) The compilation of data may be too cumbersome to expedite the data

d) Significant progress towards achieving cholera elimination may be too slow

## Question 2



### Why is it essential to fill all missing data?

- a) To ensure all geo units have the same vulnerability index
- b) To remove any vulnerability factor with missing data from the analysis
- c) To avoid bias in the calculation of the vulnerability index
- d) To verify that no data source with incomplete data coverage was used

## Question 2 – Answer



### Why is it essential to fill all missing data?

- a) To ensure all geo units have the same vulnerability index
- b) To remove any vulnerability factor with missing data from the analysis
- c) To avoid bias in the calculation of the vulnerability index
- d) To verify that no data source with incomplete data coverage was used

# Question 3



### How to best describe the PAMI data model template?

- a) It is a customizable template to be adapted to match countries' data structure
- b) It can only be used if the vulnerability factors considered are those of the indicative list of generic vulnerability factors
- c) It must be strictly followed for the data to be analyzed in the PAMI Excel tool
- d) Each column is a geo unit

# Question 3 – Answer



### How to best describe the PAMI data model template?

- a) It is a customizable template to be adapted to match countries' data structure
- list of generic vulnerability factors

### c) It must be strictly followed for the data to be analyzed in the PAMI Excel tool

d) Each column is a geo unit

b) It can only be used if the vulnerability factors considered are those of the indicative

# Together we can #Endcholera



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