

Identification of PAMIs

Module 2



GLOBAL TASK FORCE ON
CHOLERA CONTROL

Identification of PAMIs

Key
principles



What will you learn?

- Why there are **two GTFCC methods** to identify PAMIs
- **Which GTFCC method is applicable** in your country
- **Key principles** for decision-making on PAMIs
- **Main steps** to identify PAMIs
- **How to plan ahead** for PAMI identification



PAMIs for control or for elimination

PAMIs for cholera control

For countries with moderate to high cholera transmission

Countries where $\geq 5\%$ of the geographic units reported cholera in the past 5 years

- Aim at controlling cholera with an **NCP for control**
- **PAMIs for control** are the geographic units with highest **cholera burden**



Over time, these countries will progress from control towards elimination

PAMIs for cholera elimination

For countries with **no to low cholera transmission**

Countries where < 5% of the geographic units reported cholera in the past 5 years

- Aim at eliminating cholera with an **NCP for elimination**
- **PAMIs for elimination** are the geographic units most **vulnerable** to cholera (re)emergence



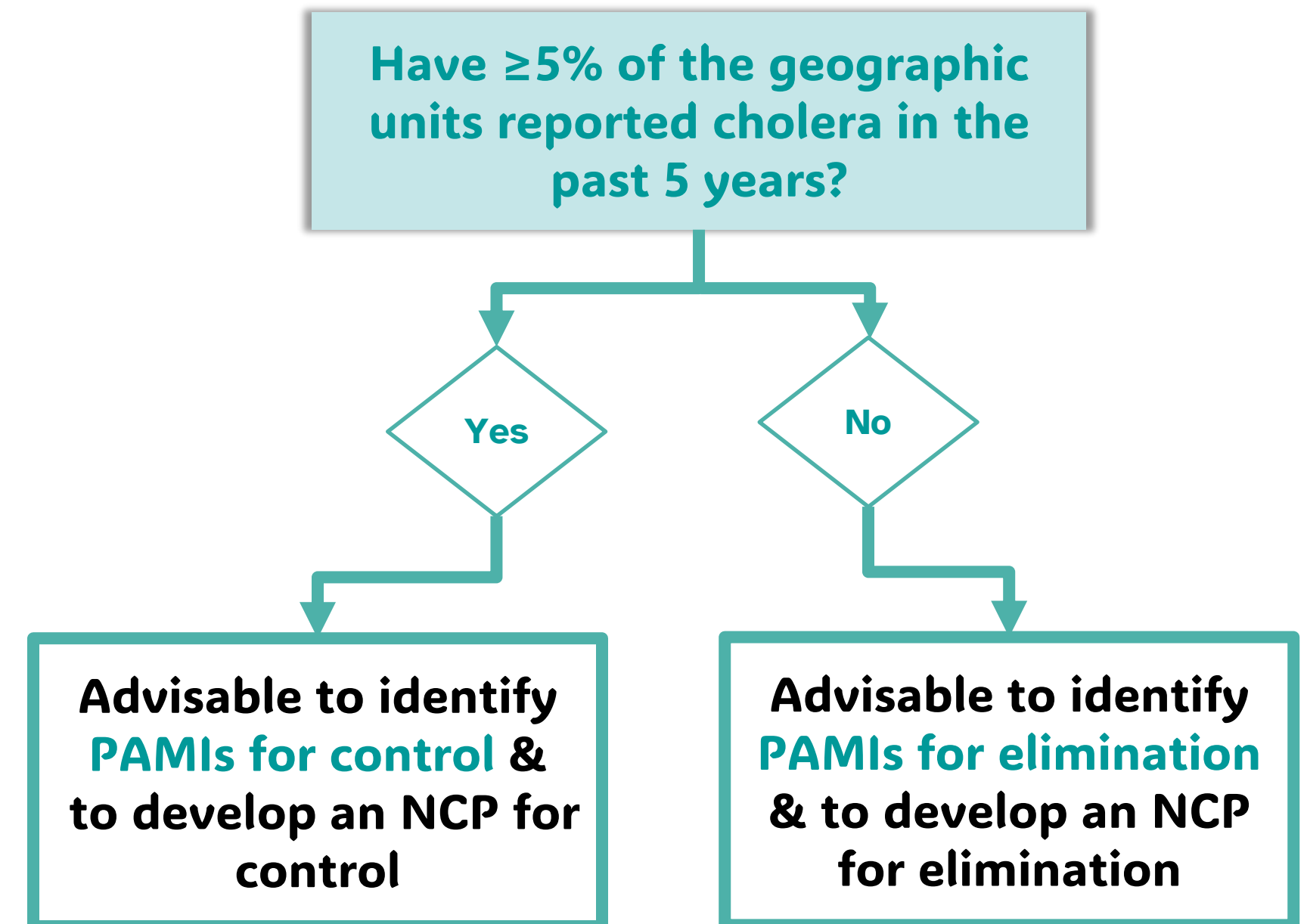
- As long as vulnerability factors for cholera persist, a **risk of cholera (re)emergence** remains
- A NCP for elimination is essential to **eliminate cholera in a sustainable manner**

PAMIs for control or elimination?

1. What is the level of geographic units for PAMIs & the NCP?

- This is the geographic level at which the **NCP will be designed and implemented**
- This is **country-specific**
- Typically, countries often select:
 - **Administrative level 2** (e.g., "districts")
or
 - **Administrative level 3** (e.g., "municipalities")

2. What has been the cholera situation in these geographic units over the past 5 years?





Principles for decision-making

Principles for decision-making

Identification of PAMIs for control and for elimination follow the same two phases and the same principles

Data-driven phase

- All geographic units of the country are scored according to a **numeric index**
- This index aims to inform objective decision-making on PAMIs
 - ➡ **Calculated differently for PAMIs for control & for elimination**

Decision-making phase

- Stakeholders from:
 - Multiple sectors
 - Multiple levels
 - Multiple organisations
- Decide based on **consensus** on a country-specific **threshold** for the numeric index
 - ➡ **All geographic units with an index above this threshold are PAMIs**

Principles for decision-making

Deciding on the index threshold requires to find the **best balance** between the **feasibility** and the **impact** of the NCP

Threshold set low



Threshold set high

➡ High number of PAMIs

⚠ **Feasibility of the NCP**

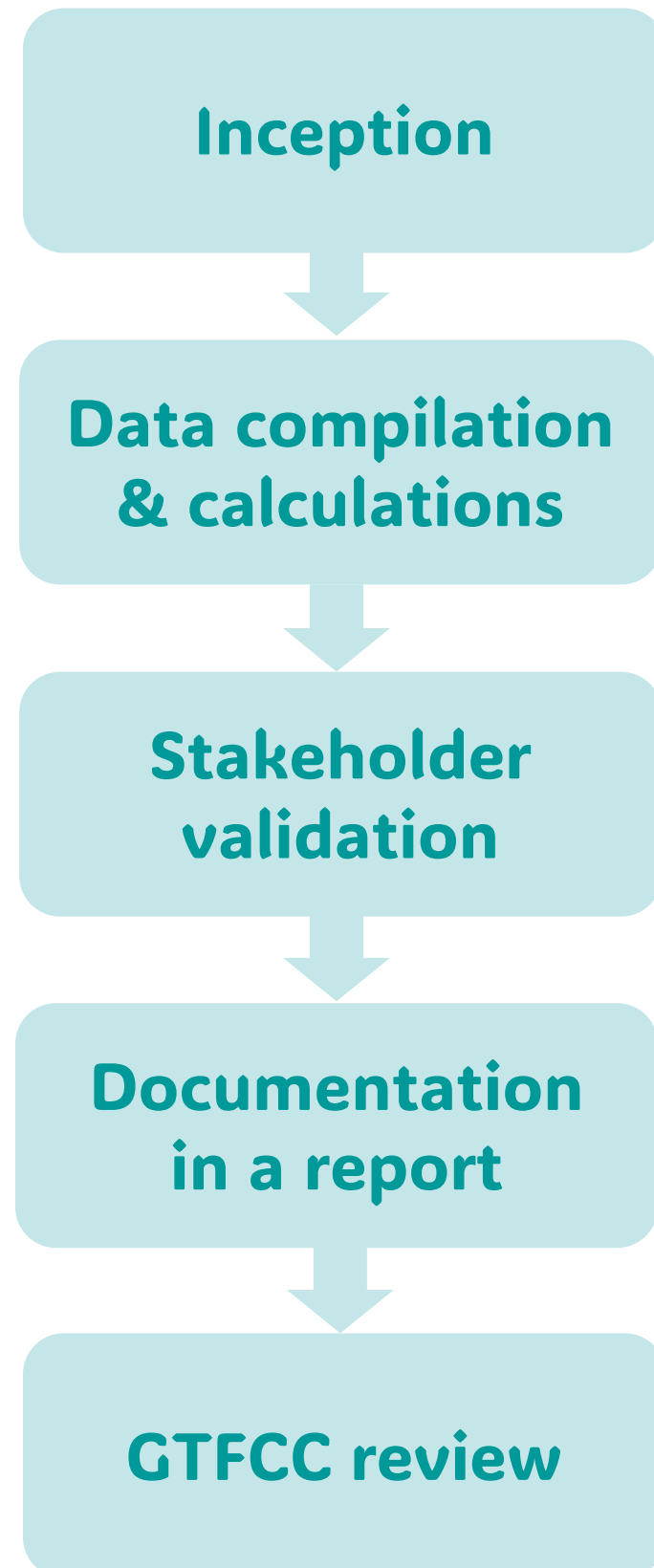
➡ Low number of PAMIs

⚠ **Impact of the NCP**

A photograph showing three men in an office setting. One man stands on the left, wearing a blue and white striped shirt, looking down at a smartphone held by a seated man in a white shirt. Another man sits behind them, wearing a patterned shirt, also looking at the phone. A laptop is open on the desk, displaying a web application with a blue header and various data fields. The background is a plain, light-colored wall with some electrical outlets.

Steps and timelines

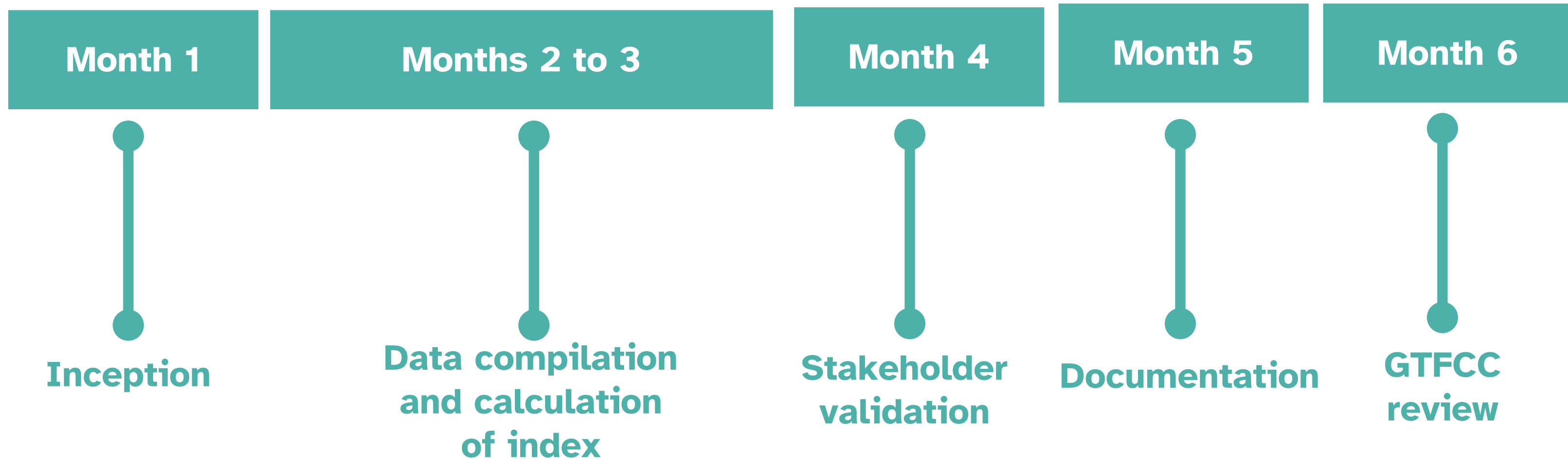
Main steps



- Engage and bring together **key stakeholders**
- Define **roles, responsibilities and timelines**
- **Learn about** the GTFCC **PAMI identification** methods & tools
- **Data driven phase**
- **Compile and prepare the data** to calculate the numeric index
- **Decision making based on consensus phase**
- Organize a **stakeholder consultation**
- An **onsite workshop** is recommended
- Write a **report on PAMI identification**
- Request a **GTFCC PAMI review** to receive independent technical feedback
- Consider the feedback before planning interventions in PAMIs

Planning PAMI identification

PAMI identification usually takes \approx 6 months



Examples of next steps

► Development of the NCP

- Assess capacity for each cholera prevention & control pillar and identify priority gaps
- Identify **strategic objectives by pillar** and define corresponding operational plans in PAMIs

► (+/-) Development of a multiyear Plan of Action (MYPOA) for preventive Oral Cholera Vaccination (OCV)

- **If relevant** depending on the cholera situation and country strategy against cholera



Anticipate next steps

PAMI identification should be carefully planned to ensure smooth articulation with next steps

► Illustration for preventive OCV



- PAMI identification takes **about 6 months**
- Developing a multiyear Plan of Action (MYPOA) for preventive OCV takes **about 6 months**
- There are fixed deadlines for submitting MYPOAs (3 submission windows per year)

It is advisable to start PAMI identification **about 12 months before the MYPOA submission window** targeted

Wrap up

➔ PAMI identification for cholera control

- For countries with moderate to high cholera transmission (**$\geq 5\%$ of the geo units**)
- Based on the **cholera burden**

➔ PAMI identification for cholera elimination

- For countries with no to limited cholera transmission (**$<5\%$ of the geo units**)
- Based on **vulnerability to cholera**

➔ PAMI identification

- Relies on **consensus** among country stakeholders using a numeric index to guide the decision-making
- Takes about **6 months to complete** which requires careful planning



Question 1



■ **In a country, over the past 5 years, cholera outbreaks were reported in 27% of the geographic units.**

What is the best approach in this country?

- a) This country should identify PAMIs for control and develop an NCP to control cholera
- b) This country should identify PAMIs for elimination and develop an NCP to eliminate cholera

Question 1 – Answer



■ In a country, over the past 5 years, cholera outbreaks were reported in 27% of the geographic units.

What is the best approach in this country?

- a) This country should identify PAMIs for control and develop an NCP to control cholera
- b) This country should identify PAMIs for elimination and develop an NCP to eliminate cholera

Question 2



- In a country, over the past 5 years, cholera outbreaks were reported in 1% of the geographic units.
What is the best approach in this country?
- a) This country should identify PAMIs for control and develop an NCP to control cholera
 - b) This country should identify PAMIs for elimination and develop an NCP to eliminate cholera
 - c) Cholera is no longer a concern in this country, investing in multisectoral interventions would be dispendious

Question 2 – Answer



■ In a country, over the past 5 years, cholera outbreaks were reported in 1% of the geographic units.
What is the best approach in this country?

- a) This country should identify PAMIs for control and develop an NCP to control cholera
- b) This country should identify PAMIs for elimination and develop an NCP to eliminate cholera**
- c) Cholera is no longer a concern in this country, investing in multisectoral interventions would be dispendious

Question 3



► How is the list of PAMIs determined in a country?

- a) Automatically based on the value of a numeric index
- b) With qualitative discussions and negotiations among political stakeholders
- c) Based on consensus among stakeholders taking into account a numeric index to guide objective decision-making

Question 3 – Answer



► **How is the list of PAMIs determined in a country?**

- a) Automatically based on the value of a numeric index
- b) With qualitative discussions and negotiations among political stakeholders
- c) Based on consensus among stakeholders taking into account a numeric index to guide objective decision-making**

Question 4



► **How long does it take on average to complete PAMI identification?**

- a) 6 weeks
- b) 6 months
- c) 12 months

Question 4 – Answer



► How long does it take on average to complete PAMI identification?

a) 6 weeks

b) 6 months

c) 12 months

Together we can
#Endcholera



GLOBAL TASK FORCE ON
CHOLERA CONTROL