



# Identification of PAMIs

How to target cholera control and elimination strategies and improve the effectiveness of National Cholera Plans (NCPs)?

## Benefits of using the GTFCC PAMI methods



### Informed decision-making

Evidence-based methods to inform decision-making



### Flexibility

Balance between the feasibility of implementation & public health impact of an NCP targeted to PAMIs



### Consensus

Stakeholders across multiple sectors contribute to the identification of PAMIs



### Engagement

Stakeholder engagement in PAMIs identification maximizes buy-in for the NCP



### Recognition

Necessary to access OCV for preventive use and for GTFCC endorsement of an NCP

## GTFCC methods

Combine:

- A **data-driven phase** to score geographic units according to their cholera situation and vulnerabilities
- A **consensus-building phase** among country stakeholders

## When initiating PAMI identification

- Inform the GTFCC Secretariat to be guided through the process
- Determine which GTFCC method to use

There are two distinct GTFCC methods to identify:

- PAMIs to develop an NCP to control cholera (**PAMIs for control**)
- PAMIs to develop an NCP to eliminate cholera (**PAMIs for elimination**)



## After PAMI identification

Reach out to the GTFCC Secretariat to:

- Share the results
- Benefit from an independent GTFCC PAMI review
- Be guided in the next steps of NCP development

## GTFCC online resources and support

**PAMIs for control**

[here](https://tinyurl.com/PAMIcontrol)

<https://tinyurl.com/PAMIcontrol>

**PAMIs for elimination**

[here](https://tinyurl.com/PAMielimination)

<https://tinyurl.com/PAMielimination>

**Additional assistance**

[GTFCCsecretariat@who.int](mailto:GTFCCsecretariat@who.int)



GLOBAL TASK FORCE ON  
**CHOLERA CONTROL**

✉ [GTFCCsecretariat@who.int](mailto:GTFCCsecretariat@who.int)

🌐 <https://www.gtfcc.org/>

**Together we can  
#endcholera**