

RE-CAP ON MAPPING EXERCISE: PURPOSE, TIMELINE, FUNDING. OUTLINE FOR SUMMARY REPORT IN ENGLISH FROM EACH NRL

26 October, 2022 Egle Kudirkiene



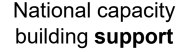
MAPPING PURPOSE, EVALUATION AND SUPPORT



Mapping and evaluation of regional/local laboratories' capacities in each country for the detection and characterisation of Salmonella and

Campylobacter

To identify **strengths and weaknesses** as a
basis for further capacity
building activities





Mapping and evaluation of national capacities in local and regional laboratories for the detection and characterization of Salmonella and Campylobacter in humans

A report in national language

Summary report in English

Summary report for country

Name of laboratory (NRL)

Contact person(s)

Date

1. Background

Please, briefly describe the methodology used for the mapping. For example, the sources of information, how many laboratories were you in contact with, etc.

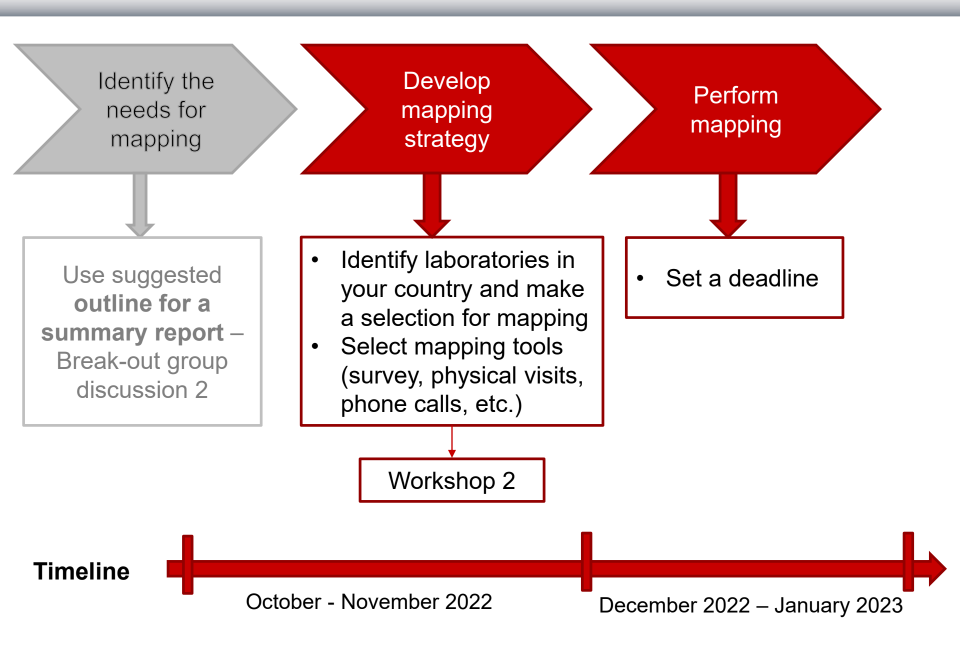
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2. Diagnostics of Salmonella and Campylobacter

Please, describe how human diagnostics of Salmonella and/or Campylobacter is done in your country and include in overall terms the role of different laboratories in detection, culturing and characterisation (e.g., species identification, serotyping, other typing, AMR-testing, WIGS).

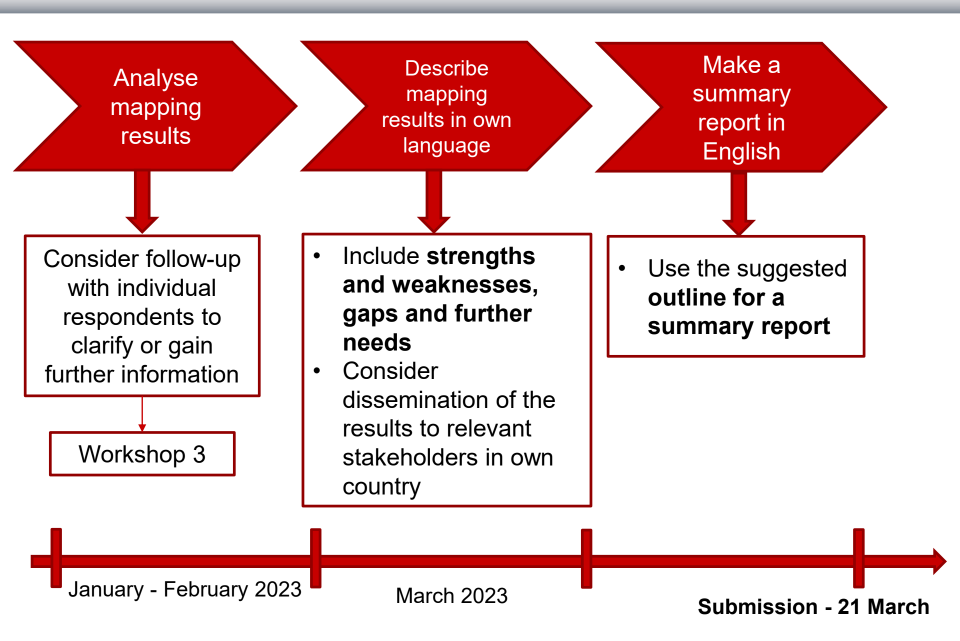
STAGES OF THE MAPPING EXERCISE 1/2





STAGES OF MAPPING EXERCISE 2/2





SUPPORT FOR THE MAPPING



- Scientific and technical support will be provided to all participant countries
 - Three workshops online to guide on mapping design and methodology
- **Financial** support of up to EUR 5000 per participating country can be obtained by reimbursement to cover costs incurred by activities associated with:
 - Salaries for in-house performed labour
 - Transport, materials for mapping
 - Payment to subcontractor (e.g. consultancy)
- All EU/EEA and countries participating in the EU Health programme can apply, however countries with the "priority country" and "additional country" status will be prioritized.
 - **NB.** Summary report of the mapping in English must be enclosed when sending the invoice for payment of the approved amount.

NRLs can apply for reimbursement by completing an FWD AMR - RefLabCap expenses form that can be obtained by sending an email to fwdamr@ssi.dk

SUPPORT FOR NATIONAL CAPACITY BUILDING SERUM SUPPORT FOR NATIONAL CAPACITY BUILDING SERUM SERUM SUPPORT FOR NATIONAL CAPACITY BUILDING SERUM SERUM SUPPORT FOR NATIONAL CAPACITY BUILDING SERUM SERUM

Support to NRLs to carry out capacity building at regional/local level 2023-2024; minimum 16 countries

- Activities to support capacity building at regional and local level
 - Training the trainers workshops
 - Training in capacity building
 - Development of national capacity building plans
 - Information on writing business plans and funding applications (courses already given)
 - Activities to meet the needs identified by the mapping



Two physical workshops
Six video conferences/webinars
10 days/per country bespoke consultancy services

SUGGESTED OUTLINE OF THE SUMMARY REPORT



- Background
- 2. Diagnostics in your country
- 3. Laboratories performing diagnostics
- 4. Human resources, laboratory equipment and funding at local/regional laboratories
- 5. Detection methods used in diagnostic laboratories
- 6. Characterisation methods used in local/regional laboratories
- Sample/Isolate referral and linking to cases
- 8. Other issues of relevance for your country
- 9. Evaluation and conclusions

Mapping and evaluation of national capacities in local and regional laboratories for the detection and characterization of Salmonella and Campylobacter in humans

Summary report for country Name of laboratory (NRL) Contact person(s) Date

1. Background

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See presentation from the 1st workshop for the details