## Template iWSSP Step 1 – iWSSP team

The aim of this task is to establish a team representing a range of useful skills along the sanitation chain and drinking water supply system.

## Consider the following points when identifying iWSSP team members and responsibilities:

- Are organizations and/or stakeholders for all steps of the sanitation chain and drinking-water supply represented?
- Are day-to-day operational and technical skills represented?
- Do members of the team have the authority to implement recommendations that emerge from the iWSSP?
- What external technical support can be brought in to support the team (e.g. climate change adaptation experts)?

## The iWSSP team should include members with:

- Knowledge of the complete sanitation system (containment to disposal)
- Knowledge of the complete water supply system (source to tap)
- Authority to make decisions (e.g. allocating human and financial resources, approving system changes)
- Responsibility for, and capacity to, help manage and prevent risks

## **EXAMPLES**

- Senior engineers of the municipality water and sanitation department
- Municipal environmental health practitioners
- Official of the municipality water and sanitation department
- Representative of the local council
- Operators
- Technical staff
- Laboratory staff

Date:	Version:
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Name First and last name	Job title	Organization/ representing	Role within the iWSSP team	Contact details Work address; email; phone

iWSSP Step 1 iWSSP team (February 2024), from: "Tools for the implementation of integrated Water and Sanitation Safety Planning in small systems" - https://doi.org/10.21945/RIVM-2024-0022