

Downloadable checklist — ISO 19458 and microbiological water sampling: planning, collection and transport with traceability

Audience: Laboratories, utilities, sampling technicians, QA/QC, facilities, industry and agriculture · Region: Global / EU

Prepared for water microbiology, traceability and product selection conversations.

Checklist

- Define the objective of each point before collecting the sample.
- Record matrix, location, owner and frequency.
- Select container, volume and preservation conditions.
- Document collection time, transport, temperature and reception.
- Link sample, product, method, operator and lot.
- Record technical review, report and follow-up actions.

Recommended links

- Request technical recommendation
- View AquaVerify products
- Request AquaVerify Cloud demo

Suggested next step

Use this checklist to prepare a product, platform, distributor or OEM discussion with AquaVerify.

This document is technical orientation material. Method validation, accreditation, competent authority requirements and the quality system of each organization remain decisive.