

To: Laboratories participating in Proftest Syke proficiency tests

Proficiency test MET 04/2025 – Natural water and wastewater metal analyses

Proftest Syke will organize a proficiency test (PT) for the analysis of metals in natural waters and in municipal wastewaters.

The measurands for the water samples are: Al, As, B, Ba, Cd, Co, Cr, Cu, Fe, Hg, Mn, Mo, Ni, Pb, Sb, Se, Ti, V, and Zn.

The purpose of this proficiency test is to ensure the comparability and accuracy of the results of the participants. About 30 laboratories are expected to participate in this proficiency test. The measurands and samples of this proficiency test are included in the Elements scheme of the Proftest Syke accreditation scope (finas.fi/sites/en).

Sample matrices

Synthetic sample, natural water, and municipal wastewater.

Timetable

Registration 28 February – 28 March 2025

Sample dispatch date 28 April 2025 (see Chapter 4 Sample delivery)

(national participants)

Analysis of the samples Mercury samples at the latest on 9 May 2025

Other samples at the latest on 28 May 2025

Reporting of the results 29 April – 2 June 2025

Participation fee

The participation fee is 995 € (+ VAT) including all measurements and samples. See detailed information in Chapter 9 *Participation fee*.

Mirja Leivuori,

Group manager

Riitta Koivikko

Substitute for coordinator

Proftest Syke is proficiency testing provider PT01 (EN ISO/IEC 17043:2010) accredited by FINAS (Finnish Accreditation Service, finas.fi/sites/en).





Organizing the proficiency test

1 Organizer

Proftest Syke, Finnish Environment Institute Syke Address: Mustialankatu 3, FI-00790 Helsinki, Finland

Email: proftest@syke.fi

Contact

Coordinator: Mirja Leivuori, tel. +358 295 251 366

Substitute for coordinator: Riitta Koivikko, tel. +358 295 251 750

Email: <u>firstname.lastname@syke.fi</u>

Analytical experts

Metals, ID-IC-MS Timo Sara-Aho (Syke), tel. +358 295 251 618 Hg, ID-MS-ICP Teemu Näykki (Syke), tel. +358 295 251 471

Email: firstname.lastname@syke.fi

Expert laboratory Finnish Environment Institute, Helsinki (T003, finas.fi/sites/en)

2 Sample and measurands

The sample matrices in this proficiency test are: synthetic sample, natural water and municipal wastewater. Samples, measurands, concentration ranges and sample preservations are presented in Appendix 1.

Note! Check the samples volumes and, in case needed, order additional samples.

3 Registration

The registration for this proficiency test is open until **28 March 2025**.

Registration is done via the electronic client interface, ProftestWEB: wwwp5.ymparisto.fi/Labtest/en. If there are problems when using ProftestWEB or you need username and password, please contact proftest@syke.fi.

4 Sample delivery

The sample dispatch day for national participants is **28 April 2025**. To ensure timely arrival, the samples are dispatched earlier for participants abroad.

If the sample package does not arrive at the latest on 30 April 2025, or there are missing and/or broken sample containers, please contact the provider immediately (proftest@syke.fi). More contact details in Chapter 1 Organizer.



5 Sample storage and analysis

The samples are stored at 4 °C. <u>Samples are analysed within the laboratory where they are delivered to, and analyses are conducted according to the participant's normal procedures.</u>

For the samples and measurements, replicated analysis is done no more than according to the method of analysis or the instructions within the sample letter.

Timetable for sample analysis is on the first page of this letter.

6 Reporting the results

The participant results are reported to Proftest Syke at the latest on **2 June 2025**.

Proftest Syke delivers the preliminary result report to the participants latest in the week 25 (16 – 19 June 2025). The final report will be published at the latest in November 2025 and it is then available on ProftestWEB and on Proftest Syke website (syke.fi/proftest/en). The availability of the report will be informed to the participants.

7 Assigned values and evaluation of the results

Either the calculated concentration (synthetic samples) or the robust mean, the median, or the mean of the results reported by the participants will be used as the assigned value for the measurand. The calculation of the assigned value is based on the results reported according to the given guidelines. Also, when needed, the result of the expert laboratory can be used as the assigned value. The evaluation of the results will be based on z scores. The preliminary standard deviation for proficiency assessment will be given in the cover letter of the sample. In special cases also E_0 or D% scores can be used for the performance evaluation.

8 Confidentiality

The results of participants are treated anonymously.

9 Participation fee

The participation fee is **995** € (+ VAT) including all measurements and samples. The basic fee is **470** € (+ VAT) and the fees for each sample and measurand are as follows:

Metals in water samples 120 €/ sample (3 samples) Hg in water samples 55 €/ sample (3 samples)

The invoice will be sent after the delivery of the preliminary result report. If the participant orders additional samples, they are charged according to the prices listed above.

Note! In Finland VAT is 25.5 %. Further, if the invoicing address or any other additional information has to be corrected after the invoicing, the extra handling cost will be charged. The participant is also responsible for possible custom clearance or customs fee of the sample.

10 Appendices

Appendix 1 Samples, measurands, concentration ranges and preservations.



Appendix 1. Samples, measurands, concentration ranges and preservations.

Measurands	Sample type (volume) 1) and preservation	Sample code	Concentration range
Metals in synthetic sample Al, As, B, Ba, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, Ti, V ja Zn (18 measurands)	Synthetic sample (60 ml plastic bottle) 0,3 ml conc. HNO ₃ /60 ml	A1M	Cd, Co: 0.1–10 μg/l As: 0.5–10 μg/l Cr, Cu, Mo, Ni, Pb, Sb, Se, Ti, V: 1–50 μg/l Zn: 5–100 μg/l B, Ba: 10–100 μg/l Al, Fe, Mn: 10–500 μg/l
Metals in natural water and in wastewater Al, As, B, Ba, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, Ti, V ja Zn (18 measurands)	Lake water (125 ml plastic bottle) 0,6 ml conc. HNO ₃ /125 ml	N2M	Cd: 0.1–1 μg/l As: 0.1–10 μg/l Pb, Sb, Se: 1–10 μg/l Co, Cr, Cu, Mn, Mo, Ni, Ti, V, Zn: 1–50 μg/l B, Ba: 10–50 μg/l Al, Fe: 50–1000 μg/l
	Municipal wastewater (125 ml plastic bottle) 0,6 ml conc. HNO ₃ /125 ml	V3M	As, Cd: 1–10 μg/l Co, Cr, Cu, Mo, Ni, Pb, Sb, Se, Ti, V: 1–50 μg/l Ba, Zn: 10–100 μg/l Al, Fe, Mn: 10–500 μg/l B: 50–1000 μg/l
Hg in synthetic sample, in natural water, and in wastewater	Synthetic sample (250 ml glass bottle) 12,5 ml conc. HCl/250 ml	A1Hg	0.05–1 μg/l
	Lake water (250 ml glass bottle) 12,5 ml conc. HCl/250 ml	N2Hg	0.05–1 μg/l
	Municipal wastewater (250 ml glass bottle) 12,5 ml conc. HCl/250 ml	V3Hg	0.1–1.5 μg/l

¹⁾ Please check the sample volume and, in case needed, order additional samples.

Sample codes (first letter showing sample matrix):

A = Synthetic sample

N = Natural water (lake water)

V = Municipal wastewater

