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Data Report Form SURFACE WATER TESTING 2025.

Reporting deadline: October 21, 2025, 16:00

Please make sure that the expanded measurement uncertainties are the same as the assumed uncertainties written in your Quality Management Documentation. The unit of measurement of uncertainties **should be the same** as the unit of measurement of results.

Parameter	Sample ID	Measuement result	Expanded meas. uncertainty (k=2)	Analytical standard	Measurement method	Date of
[unit of measurement]		resuit	uncertainty (K=2)	standard	metnoa	analysis
Cl-	SW/BW-G/M-1		±			
[mg/dm3]	SW/BW-G/M-2		±			
Ca	SW/BW-G/M-1		±			
[mg/dm3]	SW/BW-G/M-2		±			
Mg	SW/BW-G/M-1		±			
[mg/dm3]	SW/BW-G/M-2		±			
total hardness	SW/BW-G/M-1		±			
[CaO mg/dm3]	SW/BW-G/M-2		±			
Ni	SW/BW-G/M-1		±			
[µg/dm3]	SW/BW-G/M-2		±			
Pb	SW/BW-G/M-1		±			
[µg/dm3]	SW/BW-G/M-2		±			
Zn	SW/BW-G/M-1		±			
[µg/dm3]	SW/BW-G/M-2		±			
Hg	SW-M-1		±			
[µg/dm3]	SW-M-2		±			
SO ₄ ² -	SW/BW-G/M-3		±			
[mg/dm ³]	SW/BW-G/M-4		±			
K	SW/BW-G/M-3		±			
[mg/dm ³]	SW/BW-G/M-4		±			
Na	SW/BW-G/M-3		±			
[mg/dm ³]	SW/BW-G/M-4		±			
Fe	SW/BW-G/M-3		±			
[µg/dm ³]	SW/BW-G/M-4		±			
Mn	SW/BW-G/M-3		±			
[µg/dm ³]	SW/BW-G/M-4		±			
Al	SW/BW-G/M-3		±			
[µg/dm³]	SW/BW-G/M-4		±			
As	SW/BW-G/M-3		±			
[µg/dm ³]	SW/BW-G/M-4		±			
Cd	SW/BW-G/M-3		±			
[μg/dm ³]	SW/BW-G/M-4		±			
Cr	SW/BW-G/M-3		±			
[μg/dm ³]	SW/BW-G/M-4		±			
[μg/απ] Cu	SW/BW-G/M-3		±			
[μg/dm³]	SW/BW-G/M-4		±			
<u> μg/am </u> Sb	DW/SW-M-1		±			
			± ±			
[µg/dm ³]	DW/SW-M-2		I			

Attention! Please note that nutrient measurement results should be reported in nitrogen (N) or phosphorus (P).								
NH ₄ ⁺ -N	SW/BW-N-1	±						
[mg/dm ³]	SW/BW-N-2	±						
NO ₃ -N	SW/BW-N-1	±						
[mg/dm ³]	SW/BW-N-2	±						
PO ₄ ³⁻ -P	SW/BW-N-1	±						
[mg/dm ³]	SW/BW-N-2	±						
Total N	SW-N-1	±						
[mg/dm ³]	SW-N-1	±						
TON	SW-N-1	±						
[mg/dm ³]	SW-N-1	±						
COD_k	SW-Org-1	±						
[mg/dm ³]	SW-Org-2	±						
cBOD ₅	SW-Org-1	±						
[mg/dm ³]	SW-Org-2	±						
TOC	SW-Org-1	±						
[mg/dm ³]	SW-Org-2	±						
MBAS	SW/BW-Org-3	±						
[µg/dm³]	SW/BW-Org-4	±						
Phenol index	DW/SW-Org-1	±						
$[\mu g/dm^3]$	DW/SW-Org-2	±						
CN- (összes)	DW/SW-NS-1	±						
$[\mu g/dm^3]$	DW/SW-NS-2	±						
Turbidity	DW/SW/BW-NS-1	±						
[FNU]	DW/SW/BW-NS-2	±						
Please fill in the fields below. For privacy and confidentiality reasons, please DO NOT write your laboratory code on this data report form.								
Name of laboratory:								
Address of laboratory:								
Date:		••••		•••••				

Signature, Head of Laboratory

±

±

±

DW/SW-M-1 DW/SW-M-2

DW/SW-M-1

DW/SW-M-2

•••••

 $[\mu g/dm^3]$

[µg/dm³]