QualcoDuna Proficiency Testing Hungary Nonprofit Ltd.

Anonymus utca 6, H-1045 Budapest, Hungary Phone: +36-1-872-3628, +36-1-872-3742

E-mail: info@qualcopt.eu Web: www.qualcoduna.hu



Data Report Form

SURFACE WATER TESTING 2023/Round II.

Reporting deadline: June 20, 2023

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	Commis ID	Measuement	Expanded meas.	Analytical	Measurement	Date of
[unit of measurement]	Sample ID	result	uncertainty (k=2)	standard	method	analysis
CI	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		±			
Attention! PI	ease note that nutrie	ent measurement re	esults should be repor	ted in nitrogen (N) or	phosphorus (P).	
NH ₄ ⁺ -N	SW/BW-N-1		±			
[mg/dm³]	SW/BW-N-2		±			
NO ₃ -N	SW/BW-N-1		±			
[mg /dm³]	SW/BW-N-2		±			
PO ₄ ³⁻ -P	SW/BW-N-1		±			
[mg /dm³]	SW/BW-N-2		±			
COD _{Mn}	SW/BW-Org-1		±			
[mg/dm³]	SW/BW-Org-2		±			
тос	SW/BW-Org-1		±			
[mg/dm³]	SW/BW-Org-2		±			
MBAS	SW/BW-Org-3		±			
[μg/dm³]	SW/BW-Org-4		±			
Hg	FSZ-M-1		±			
[µg/dm³]	FSZ-M-2		±			

lease fill in the fields below. or 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				