

CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: DW 012609 REPORT No: 23-012609 - Rev. 0

Report To:

Greater Essex County District School Board 280 Eugenie St. E

Windsor, ON N8X 2X8

CADUCEON Environmental Laboratories

2378 Holly Lane

Ottawa, ON K1V 7P1

Attention: Rachel Bondy

DATE RECEIVED: 2023-May-31 CUSTOMER PROJECT: Sandwich West

2023-Jun-05 P.O. NUMBER:

SAMPLE MATRIX: Drinking Water WATERWORKS NO: 500022933

Analyses Qty Site Analyzed Authorized Date Analyzed Lab Method Reference Method ICP/MS (Liquid) 4 OTTAWA TPRICE 2023-Jun-05 D-ICPMS-01 EPA 200.8

R.L. = Reporting Limit NC = Not Calculated

DATE REPORTED:

Test methods may be modified from specified reference method unless indicated by an *

				Client I.D.	SWPS-F13-S	SWPS-F13-F	SWPS-T21-S	SWPS-T21-F
				Sample I.D.	23-012609-1	23-012609-2	23-012609-3	23-012609-4
				Date Collected	2023-May-27	2023-May-27	2023-May-27	2023-May-27
Parameter	Units	R.L.	Limits	DWG	-	-	-	-
Lead	mg/L	0.00002	0.010	MAC	0.00054	0.00019	0.0101	0.00150

Lead adverse (sample #3) = 10.06 ug/L Reported 23/06/05

DWG - Drinking Water Guidelines

ODWS - Ontario Drinking Water Standards

AO - Aesthetic Objectives

IMAC - Interim Maximum Acceptable Concentration

MAC - Maximum Acceptable Concentration

ODWO - D-5-5 Objective

OG - Operational Guidelines

WL - Warning Level - Sodium Restricted Diets

Summary of Exceedances								
Maximum Acceptable Concentration								
SWPS-T21-S	Found Value	Limit						
Lead	0.0101	0.010						

Microbiology Supervisor