

ANALYTICAL REPORT

District of Port Edward
770 Pacific Avenue
Port Edward, BC V0V 1G0
sduffus@portedward.ca

Work Order: N21A085

RECEIVED: 14-Jan-2021

Project: Drinking Water
Project Number: -
Project Manager: Scott Duffus

REPORTED: 29-Jan-2021

All analyses were performed in accordance with standard procedures published by BC MoE, Health Canada, Environment Canada, the American Public Health Association, or the US EPA.

Northern Laboratories (2010) Ltd.



Jesse Newton
Laboratory Manager

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Work Order: N21A085

LAB #	N21A085-01
SAMPLED DATE	14-Jan-21
SAMPLED TIME	11:48
SAMPLE ID	Port Edward Public Works

<i>MRL Units</i>	<i>CDWG</i>
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General Parameters (Water)




pH	<i>1.0 pH units</i>	<i>7.0-10.5</i>	7.3
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Glossary of Terms

MRL	Method Reporting Limit
pH units	pH units
	Maximum Acceptable Concentration. Values above MAC are formatted with red text and solid outline.
	Aesthetic Objective (not health related). Values above AO are formatted with a dashed outline.
	Operational guideline (for treated water)

Standards / Guidelines Referenced

CDWG	Canadian Drinking Water Quality Guidelines (2019) https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt_formats/pdf/pubs/water-eau/sum_guide-res_recom/sum_guide-res_recom-eng.pdf
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