

B12-27723

☐ Kingston ☒ Ottawa ☐ Richmond Hill ☐ Windsor

Address and Invoicing Address (if different)

Mun. of Cape Dorset

ANALYSES REQUESTED (Print Test in Boxes)

Quote No.:	Project Name:
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P.O. No.:	Additional Info:
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Suspected High Contaminated

**TURNAROUND SERVICE
REQUESTED** (see back page)

☐	Platinum	200% Surcharge**
☐	Gold	100% Surcharge
☐	Silver	50% Surcharge
☐	Bronze	25% Surcharge
☒	Standard	5-7 days
☐	Specific Date:	

Are any samples to be submitted intended for Human Consumption?

☐ Yes ☐ No (If yes, submit all drinking water samples on a drinking water Chain of Custody)

* Sample Matrix Legend: WW=Waste Water SW=Surface Water GW=Groundwater LS=Liquid Sludge SS=Solid Sludge S=Soil Sed=Sediment PC=Paint Chips F=Filter Oil=Oil

[illegible]

SAMPLE SUBMISSION INFORMATION

SHIPPING INFORMATION

REPORTING / INVOICING

SAMPLE RECEIVING INFORMATION (LABORATORY USE ONLY)

Courier (Client account) ☒

of Pieces

Report by Fax ☐

Received By (print): Rebecca Signature: Rm

Courier (Caduceon account) ☐

Shipped☐ Report by Email

Date Received (yy-mm-dd): 12-10-30 Time Received: 16:00

Drop Off ☐

Invoice by Email ☐

Laboratory Prepared Bottles: ☒ Yes ☐ No

Caduceon (Pick-up) ☐☐ Invoice by Mail

Sample Temperature °C: 19°C Labeled by:

Laboratory Locations/Shipping Addresses

Kingston Lab - 285 Dalton Ave., Kingston, ON K7K 6Z1, Tel: (613) 544-2001 Fax: (613) 544-2770 Email: contact@kingstonlab.com

Ottawa Lab - 2378 Holly Lane, Ottawa, ON K1V 7P1, Tel: (613) 526-0123 Fax: (613) 526-1244 Email: contactottawa@caduceonlabs.com

Richmond Hill Lab - #14-110 West Beaver Creek Rd., ON L4B 1J9, Tel: (289) 475-5442 Fax: (866) 562-1963 Email: contactrichmondhill@caduceonlabs.com

Windsor Lab - #5-3201 Marentette Ave., Windsor, ON N8X 4G3, Tel: (519) 966-9541 Fax: (519) 966-9567 Email: contact@windsor.caduceonlabs.com

Comments:	1 IL AMBER	1 CN
	1 PET	1 NP glass
	1 m 2TOC	1 R

Page

Règlement sur le service d'eau public

Chap. P-23

Substances	Maximum concentration - mg/l	Substances	Concentration maximale-mg/l
✓ Alkyl benzene sulfonate (ABS) <i>(surfactant)</i>	0.5	Alkyl benzène sulfonate (ABS)	0.5
✓ Arsenic (As)	0.05	Arsenic (As)	0.05
✓ Chloride (Cl)	250	Chlorures (Cl)	250
✓ Copper (Cu)	1	Cuivre (Cu)	1
✓ Carbon-chloroform extract (CEE) <i>TOC</i>	0.2	Produit d'une extraction chloroformique sur charbon (ECC)	0.2
✓ Cyanide (CN)	0.01	Cyanures (CN)	0.01
✓ Fluoride (F)	1.7	Fluorures (F)	1.7
✓ Iron (Fe)	0.3	Fer (Fe)	0.3
✓ Manganese (Mn)	0.05	Manganèse (Mn)	0.05
✓ Nitrate (NO ₃)	45	Nitrate (NO ₃)	45
✓ Phenols	0.001	Phénols	0.001
✓ Sulfate (SO ₄)	250	Sulfate (SO ₄)	250
Total dissolved solids	500	Matières totales dissoutes	500
✓ Zinc (Zn)	5	Zinc (Zn)	5
✓ Barium (Ba)	1	Baryum (Ba)	1
✓ Cadmium (Cd)	0.01	Cadmium (Cd)	0.01
✓ Chromium (hexavalent) (Cr ⁶⁺)	0.05	Chrome (hexavalent)(Cr ⁶⁺)	0.05
✓ Lead (Pb)	0.05	Plomb (Pb)	0.05
✓ Selenium (Se)	0.01	Sélénium (Se)	0.01
✓ Silver (Ag)	0.05	Argent (Ag)	0.05

Radioactive Characteristics

Radioactivité

13. (1) The frequency of sampling and analysis for radioactivity shall be determined by the Chief Medical Health Officer in consultation with the Radiation Protection Bureau of the Department of National Health and Welfare, or its successors, after consideration of the likelihood of significant amounts being present.

(2) The effects of human radiation exposure are viewed as harmful and any unnecessary exposure to ionizing radiation should be avoided. Approval of water supplies containing radioactive materials shall be based upon the judgment that the radioactivity intake from such water supplies when added to that from all other sources is not likely to result in an intake greater than the radiation protection guidance recommended by the Radiation Protection Division of the Department of National Health and Welfare, or its successors.

13. (1) La fréquence de l'échantillonnage et des analyses aux fins de déterminer le taux de radioactivité est fixée par le médecin-hygiéniste en chef après avoir consulté le Bureau de la radioprotection du ministère de la Santé nationale et du Bien-être social, ou le service qui lui aura succédé, après avoir considéré les probabilités d'une irradiation importante de l'eau.

(2) Les effets dus à l'irradiation des personnes sont considérés comme nocifs et toute exposition inutile à un rayonnement ionisant devrait être évitée. L'approbation d'une réserve d'eau contenant des substances radioactives est basée sur la radio-concentration de l'eau qui, une fois ajoutée à celle des autres sources d'eau, ne doit pas atteindre un total supérieur à la norme établie par la Division de la radioprotection du ministère de la Santé nationale et du Bien-être social, ou le service qui lui aura succédé.