Laboratory Report

Caro Analytical Services

Report For: City of Prince George Received: 11/21/2021 13:48

Report ID: 21J2885

Report Name: 21J2885_FINAL_WaterTrax_21_Nov_21_1347.txt

Sample ID: 21J2885-01
Water System: Core Water System

Source: PW 601 Well

Facility: PW 601 Well Pumphouse

Sampling Pt: PW 601 Pumphouse raw water (PW601-1-SR, DBB1)

Comment: Generated by File Transfer

Sampled: 10/20/2021 12:00

INORGANIC			Criteria & Ty	Criteria & Type	
Aluminum (dissolved)	< 0.0050	mg/L			Final
Aluminum (total)	< 0.0050	mg/L	<=0.1	Operational - Conventional	Final
Ammonia (total, as N)	< 0.050	mg/L			Final
Antimony (dissolved)	< 0.00020	mg/L			Final
Antimony (total)	0.00023	mg/L	<=0.006	MAC	Final
Arsenic (dissolved)	0.00055	mg/L			Final
Arsenic (total)	0.00053	mg/L		Current Level	Final
Barium (dissolved)	0.0196	mg/L			Final
Barium (total)	0.0189	mg/L	<=2	MAC	Final
Beryllium (dissolved)	< 0.00010	mg/L			Final
Beryllium (total)	< 0.00010	mg/L			Final
Bismuth (dissolved)	< 0.00010	mg/L			Final
Bismuth (total)	< 0.00010	mg/L			Final
Boron (dissolved)	< 0.0500	mg/L			Final
Boron (total)	< 0.0500	mg/L	<=5	MAC	Final
Bromide	< 0.10	mg/L			Final
Cadmium (dissolved)	0.000012	mg/L			Final
Cadmium (total)	0.000014	mg/L	<=0.005	MAC	Final
Calcium (dissolved)	29.4	mg/L			Final
Calcium (total)	33.1	mg/L			Final
Chloride	5.12	mg/L	<=250	AO	Final
Chromium (extractable)	< 0.00050	mg/L			Final
Chromium (total)	< 0.00050	mg/L	<=0.05	MAC	Final
Cobalt (dissolved)	< 0.00010	mg/L			Final
Cobalt (total)	< 0.00010	mg/L			Final
Copper (extractable)	0.00085	mg/L			Final
Copper (total)	0.00087	mg/L	<=1	AO	Final
Fluoride	< 0.10	mg/L	<=1.5	MAC	Final
Iron (dissolved)	< 0.010	mg/L			Final
Iron (total)	< 0.010	mg/L	<=0.3	AO	Final
Lead (dissolved)	< 0.00020	mg/L			Final



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Sample ID: 21J2885-01 (continued)
Water System: Core Water System

Source: PW 601 Well

Facility: PW 601 Well Pumphouse

Sampling Pt: PW 601 Pumphouse raw water (PW601-1-SR, DBB1)

Comment: Generated by File Transfer

Sampled: 10/20/2021 12:00

INORGANIC			Criteria & Type		Status	
	Lead (total)	< 0.00020	mg/L	<=0.005	MAC	Final
	Lithium (dissolved)	0.00087	mg/L			Final
	Lithium (total)	0.00107	mg/L			Final
	Magnesium (dissolved)	9.16	mg/L			Final
	Magnesium (total)	9.34	mg/L			Final
	Manganese (dissolved)	0.00982	mg/L			Final
	Manganese (total)	0.00926	mg/L	<=0.02	AO	Final
	Mercury (dissolved)	< 0.000010	mg/L			Final
	Mercury (total)	< 0.000010	mg/L	<=0.001	MAC	Final
	Molybdenum (dissolved)	0.00107	mg/L			Final
	Molybdenum (total)	0.00095	mg/L			Final
	Nickel (dissolved)	0.00066	mg/L			Final
	Nickel (total)	< 0.00040	mg/L			Final
	Nitrate (as N)	0.060	mg/L			Final
	Nitrate + Nitrite (as N)	0.0605	mg/L			Final
	Nitrite (as N)	< 0.010	mg/L			Final
	o-Phosphate (as P)	< 0.0050	mg/L			Final
	Phosphorus (total dissolved)	< 0.050	mg/L			Final
	Phosphorus (total)	< 0.050	mg/L			Final
	Potassium (dissolved)	1.32	mg/L			Final
	Potassium (total)	1.33	mg/L			Final
	Selenium (dissolved)	0.00087	mg/L			Final
	Selenium (total)	0.00076	mg/L	<=0.05	MAC	Final
	Silicon (dissolved, as Si)	6.0	mg/L			Final
	Silicon (total, as Si)	6.4	mg/L			Final
	Silver (dissolved)	< 0.000050	mg/L			Final
	Silver (total)	< 0.000050	mg/L			Final
	Sodium (dissolved)	3.61	mg/L			Final
	Sodium (total)	3.67	mg/L	<=200	AO	Final
	Strontium (dissolved)	0.120	mg/L			Final
	Strontium (total)	0.135	mg/L			Final
	Sulfur (dissolved)	< 3.0	mg/L			Final
	Sulfur (total)	< 3.0	mg/L			Final
	Sulphate	7.9	mg/L	<=500	AO	Final
	Tellurium (dissolved)	< 0.00050	mg/L			Final
	Tellurium (total)	< 0.00050	mg/L			Final



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Facility: PW 601 Well Pumphouse

Sampling Pt: PW 601 Pumphouse raw water (PW601-1-SR, DBB1)

Comment: Generated by File Transfer

Sampled: 10/20/2021 12:00

INORGANIC			Criteria & Ty	/pe	Status
Thallium (dissolved)	< 0.000020	mg/L			Final
Thallium (total)	< 0.000020	mg/L			Final
Thorium (dissolved)	< 0.00010	mg/L			Final
Thorium (total)	< 0.00010	mg/L			Final
Tin (dissolved)	< 0.00020	mg/L			Final
Tin (total)	< 0.00020	mg/L			Final
Titanium (dissolved)	< 0.0050	mg/L			Final
Titanium (total)	< 0.0050	mg/L			Final
Tungsten (dissolved)	< 0.0010	mg/L			Final
Tungsten (total)	< 0.0010	mg/L			Final
Uranium (dissolved)	0.000223	mg/L			Final
Vanadium (dissolved)	< 0.0010	mg/L			Final
Vanadium (total)	0.0011	mg/L			Final
Zinc (dissolved)	< 0.0040	mg/L			Final
Zinc (total)	< 0.0040	mg/L	<=5	AO	Final
Zirconium (dissolved)	< 0.00010	mg/L			Final
Zirconium (total)	< 0.00010	mg/L			Final
MICROORGANISMS Criter		Criteria & Ty	Criteria & Type		
Escherichia coli / E. coli (counts)	< 1	CFU/100ml	<=0,OG	Microbiological standard	Final
Fecal (thermal tolerant) Coliforms (counts)	< 1	CFU/100ml	<=0	Microbiological Standard	Final
Total Coliforms (counts)	< 1	CFU/100ml	<=0,OG	User-Defined	Final
ORGANIC			Criteria & Ty	у ре	Status
Adsorbable Organic Halides / AOX	< 50	ug/L			Final
Bromodichloromethane (dichlorobromomethane)	< 0.0010	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Bromoform	< 0.0010	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Chloroform	< 0.0010	mg/L	<=0.1	Standard for TTHM expressed as a running annual average	Final d
Dibromochloromethane (Chlorodibromomethane)	< 0.0010	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Nitrogen (Total) (total)	0.0605	mg/L			Final
Total Kjeldahl Nitrogen / TKN	< 0.050	mg/L			Final
Report created on 11/23/2021 08:13:40					page 3 of 5



1.49 mg/L



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Source: PW 601 Well

Facility: PW 601 Well Pumphouse

Sampling Pt: PW 601 Pumphouse raw water (PW601-1-SR, DBB1)

Comment: Generated by File Transfer

10/20/2021 12:00 Sampled:

ORGANIC Criteria & Type Status Total Trihalomethanes / TTHM < 0.00400 mg/L <=0.1 IMAC based on Final running annual average

PHYSICAL			Criteria & Type	Status
Alkalinity (bicarbonate, as CaCO3)	122	mg/L		Final
Alkalinity (carbonate, as CaCO3)	< 1.0	mg/L		Final
Alkalinity (hydroxide, as CaCO3)	< 1.0	mg/L		Final
Alkalinity (phenolphthalein, as CaCO3)	< 1.0	mg/L		Final
Alkalinity (total, as CaCO3)	122	mg/L		Final
Hardness (total, as CaCO3)	111	mg/L		Final
Hardness (total, as CaCO3)	121	mg/L		Final
Total Suspended Solids / TSS	< 2.0	mg/L		Final
RADIONUCLIDES			Criteria & Type	Status
Uranium (total)	0.000226	mg/L	<=0.02 MAC	Final

Result Legend

P=present, A=absent, PR=presumptive, ND=non-detect, OR=over-range, OG=overgrown, Y=yes, N=no, TNTC=too numerous to count, NR=no result, NT=not tested, IG=ignore, ER=external report, SC=see comment

- < means less than lower detection limit shown
- > means greater than upper detection limit shown
- « means detected & less than number shown
- » means detected & greater than number shown
- * Indicates Criteria is exceeded

Report created on 11/23/2021 08:13:40

page 5 of 5

