Report For: City of Prince George Received: 07/17/2018 10:11

Report ID: 2270835

Report Name:

Sample ID: 1259599-1

Water System: Core Water System
Source: PW 605 Well

Facility: PW 605 Well Pumphouse

Sampling Pt: PW 605 Pumphouse treated water (PW605-2-EP, DBC0)

Comment: DBC0 / PW 605-Raw Water (treated) / 7.6 °C

Sampled: 03/14/2018 08:30

INORGANIC		Criteria & Ty	Criteria & Type		
Aluminum (total)	0.001	mg/L	<=0.1	Operational - Conventional	Final
Antimony (total)	0.00022	mg/L	<=0.006	MAC	Final
Arsenic (total)	0.0003	mg/L		Current Level	Final
Barium (total)	0.022	mg/L	<=1	MAC	Final
Beryllium (total)	< 0.00005	mg/L			Final
Bismuth (total)	< 0.0001	mg/L			Final
Boron (total)	0.005	mg/L	<=5	MAC	Final
Cadmium (total)	< 0.00001	mg/L	<=0.005	MAC	Final
Calcium (dissolved)	27	mg/L			Final
Calcium (total)	29	mg/L			Final
Chloride	6.13	mg/L	<=250	AO	Final
Chromium (total)	0.00013	mg/L	<=0.05	MAC	Final
Cobalt (total)	0.00002	mg/L			Final
Copper (total)	0.13	mg/L	<=1	AO	Final
Fluoride	0.03	mg/L	<=1.5	MAC	Final
Iron (total)	0.012	mg/L	<=0.3	AO	Final
Iron (total)	0.015	mg/L	<=0.3	AO	Final
Lead (total)	0.00054	mg/L	<=0.01	MAC	Final
Lithium (total)	0.0007	mg/L			Final
Magnesium (dissolved)	8.4	mg/L			Final
Magnesium (total)	8.7	mg/L			Final
Manganese (total)	0.016	mg/L	<=0.05	AO	Final
Manganese (total)	0.016	mg/L	<=0.05	AO	Final
Molybdenum (total)	0.0018	mg/L			Final
Nickel (total)	0.0019	mg/L			Final
Nitrate (as N)	0.20	mg/L			Final
Nitrite (as N)	< 0.01	mg/L			Final
o-Phosphate (dissolved, as P)	< 0.002	mg/L			Final
Potassium (dissolved)	1.3	mg/L			Final
Potassium (total)	1.4	mg/L			Final
Selenium (total)	0.0012	mg/L	<=0.05	MAC	Final

Report Name:

Sample ID:1259599-1 (continued)Water System:Core Water SystemSource:PW 605 Well

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Comment: DBC0 / PW 605-Raw Water (treated) / 7.6 °C

Sampled: 03/14/2018 08:30

INORGANIC			Criteria & Ty	pe	Status
Silicon (total, as Si)	5.2	mg/L			Final
Silver (total)	0.00005	mg/L			Final
Sodium (dissolved)	5.1	mg/L			Final
Sodium (total)	5.6	mg/L	<=200	AO	Final
Strontium (total)	0.13	mg/L			Final
Sulfur (total)	3.2	mg/L			Final
Sulphate	8.8	mg/L	<=500	AO	Final
Thallium (total)	< 0.00001	mg/L			Final
Tin (total)	< 0.0001	mg/L			Final
Titanium (total)	0.004	mg/L			Final
Uranium (total)	0.00023	mg/L	<=0.02	MAC	Final
Vanadium (total)	0.00043	mg/L			Final
Zinc (total)	0.0085	mg/L	<=5	AO	Final
Zirconium (total)	< 0.0001	mg/L			Final
MICROORGANISMS			Criteria & Type		Status
Escherichia coli / E. coli (MPN / PA)	< 1.0	MPN/100ml	<=0,P	Microbiological standard	Final
Fecal Coliforms (counts)	< 1	CFU/100ml	<=0	Microbiological Standard	Final
Total Coliforms (MPN / PA)	< 1.0	MPN/100ml	<=0,P	User-Defined	Final
ORGANIC			Criteria & Type		Status
Bromodichloromethane	< 0.001	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Bromoform	< 0.001	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Chloroform	0.007	mg/L	<=0.1	Standard for TTHM expressed as a running annual average	Final d
Dibromochloromethane	< 0.001	mg/L	<=0.1	IMAC for TTHM expressed as a running annual average	Final
Total Organic Carbon / TOC	2.2	mg/L			Final
Total Trihalomethanes / TTHM	0.007	mg/L	<=0.1	IMAC based on running annual average	Final
PHYSICAL			Criteria & Ty	pe	Status
Alkalinity (total, as CaCO3)	92	mg/L			Final
Bicarbonate (as HCO3)		mg/L			Final
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Comment: DBC0 / PW 605-Raw Water (treated) / 7.6 °C

Sampled: 03/14/2018 08:30

PHYSICAL			Criteria & Type		Status
Colour	< 5	TCU	<=15	AO	Final
Conductivity	212	uS/cm			Final
Hardness (total, as CaCO3)	103	mg/L			Final
Hydroxide (as OH)	< 5	mg/L			Final
рН	7.59			Current Level	Final
Total Dissolved Solids / TDS (computed)	126	mg/L			Final
Total Suspended Solids / TSS	< 2.000	mg/L			Final
Turbidity	0.14	NTU	<=5	User-Defined	Final

Result Legend

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

