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## Water System Data Report Filter Summary

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**Organization:** City of Cranbrook  
**User Name:** Jason Perrault  
**Water System:** City of Cranbrook  
**Report Name:** City of Cranbrook Source Water-Physical Parameters  
**Report Description:** This is a water quality report for the City of Cranbrook web page. MAC= Maximum Allowable Concentration  
AO= Aesthetic Objective  
**Report Template Name:** Web page Reports  
**Collection Date Range:** 03/23/2020 - 03/23/2020 (mm/dd/yyyy)  
**Reading Types:** Analyte Report by Sampling Point  
**Reading Types:** Lab Data Transfer, Laboratory Report  
**Calculate Exceedances:** Apply Measurement Criteria  
**Show Records for Exceedances Only:** No  
**Suppress Lists with no Records:** Yes  
**Treatment of ND Results with Detection Limits in Reports Statistics:** Non-Detect (results are ignored in average statistics)  
**Treatment of OR Results with Detection Limits in Reports Statistics:** Over-Range (results are ignored in average statistics)  
**Grouped By:** Water System, List by: Analyte  
**Sort Records By:** Collection Date

<b>Alkalinity (total, as CaCO3)</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	140 mg/L	Phillips Reservoir RAW PRIORITY	Alkalinity (total, as CaCO3)	MB Labs		
<b>Colour</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	3.44 TCU	Phillips Reservoir RAW PRIORITY	Colour	MB Labs	<=15	AO
<b>Conductivity</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	248 uS/cm	Phillips Reservoir RAW PRIORITY	Conductivity	MB Labs		
<b>Hardness (total, as CaCO3)</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	107 mg/L	Phillips Reservoir RAW PRIORITY	Hardness (total, as CaCO3)	MB Labs		
<b>pH</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	7.46	Phillips Reservoir RAW PRIORITY	pH	MB Labs		
03/23/2020 08:55	7.46	Phillips Reservoir RAW PRIORITY	pH	MB Labs		
<b>Total Suspended Solids / TSS</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	4.00 mg/L	Phillips Reservoir RAW PRIORITY	Suspended Solids	MB Labs	>=0, <=5	User-Defined
<b>Turbidity</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	0.910 NTU	Phillips Reservoir RAW PRIORITY	Turbidity	MB Labs	<=5	User-Defined
<b>UV transmittance</b>		<b>Sampling Point Name</b>	<b>Measurement Name</b>	<b>Lab/User Name</b>	<b>Criteria</b>	
03/23/2020 08:55	92.1 %	Phillips Reservoir RAW PRIORITY	UV transmittance	MB Labs		

**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

