
Water System Data Report Filter Summary

Organization: City of Cranbrook
User Name: Jason Perrault
Water System: City of Cranbrook
Report Name: City of Cranbrook Source Water-Microorganisms
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 - 03/30/2020 (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: Facility, List by: Analyte
Sort Records By: Sampling Point Name

Facility: Phillips Reservoir; Phillips Reservoir - Plant

Background Bacteria		Sampling Point Name	Measurement Name	Lab/User Name	Criteria	
03/23/2020 08:55	0 CFU/100ml	Phillips Reservoir POTABLE PRIORITY	Background Bacteria	MB Labs	<=200, OG	User-Defined
03/23/2020 09:00	342 CFU/100ml	Phillips Reservoir RAW PRIORITY	Background Bacteria	MB Labs	<=500, OR	User-Defined
Escherichia coli / E. coli (counts)		Sampling Point Name	Measurement Name	Lab/User Name	Criteria	
03/23/2020 08:55	0 counts/100ml	Phillips Reservoir POTABLE PRIORITY	Escherichia coli / E. coli (counts)	MB Labs	<=0, P	Microbiological Standard
03/23/2020 09:00	0 counts/100ml	Phillips Reservoir RAW PRIORITY	Escherichia coli / E. coli (counts)	MB Labs	<=0, P	Microbiological Standard
Fecal (thermal tolerant) Coliforms (counts)		Sampling Point Name	Measurement Name	Lab/User Name	Criteria	
03/23/2020 08:55	0 counts/100ml	Phillips Reservoir POTABLE PRIORITY	Fecal coliforms (counts)	MB Labs	<=0, OG	Microbiological Standard
03/23/2020 09:00	0 counts/100ml	Phillips Reservoir RAW PRIORITY	Fecal coliforms (counts)	MB Labs	>=0, <=20, OR	User-Defined
Total Coliforms (counts)		Sampling Point Name	Measurement Name	Lab/User Name	Criteria	
03/23/2020 08:55	0 counts/100ml	Phillips Reservoir POTABLE PRIORITY	Total coliforms (counts)	MB Labs	<=0, OG	User-Defined
03/23/2020 09:00	36 counts/100ml	Phillips Reservoir RAW PRIORITY	Total coliforms (counts)	MB Labs	>=0, <=100, OR	User-Defined

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

