

Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-H	ouse Labor	atory and S	pectroph	otometer				
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform *	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)		
06-Dec-21	2458 Pylades			0	0	8	7.61	0.05	384.0	0.38	818.0	Fe and Mn are no longer tested in-house.			
13-Dec-21	2458 Pylades			0	0	8	7.56	0.04	387.0	0.39		See Annual	l Tap Water		
21-Dec-21	2458 Pylades			0	0	7	7.66	0.05	383.0	0.38	7040	Results at https://www	rdn bc ca/		
												decourcey			
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC		

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-H	ouse Labor	atory and S	pectroph	otometer		
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (μS/cm)	Total Iron (mg/L)	Manganese (mg/L)
02-Nov-21	2458 Pylades			0 0 11 7.79 0.04 417.0 0.42 850.0 Fe and Mn are no longe tested in-house.								•	
09-Nov-21	2458 Pylades			0	0		7.61	0.04	409.0	0.40	0-0.0	See Annua	l Tap Water
16-Nov-21	2458 Pylades			0	0	13	7.66	0.04	416.0	0.42	040.0	Results at https://www	rdn bc ca/
24-Nov-21	2458 Pylades			0	0	10	7.45	0.04	392.0	0.39		decourcey	
29-Nov-21	2458 Pylades			0	0	9	7.59	0.05	406.0	0.41	826.0		
CDN Drinkin	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-H	ouse Labor	atory and S	pectroph	otometer				
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)		
04-Oct-21	2458 Pylades			0	0	15	7.53	0.03	200.0	0.40	777.0	Fe and Mn are no longer tested in-house.			
12-Oct-21	2458 Pylades	0	0	0	0	14	7.78	0.04	422.0	0.42		See Annua	l Tap Water		
19-Oct-21	2458 Pylades			0	0	14	7.68	0.05	419.0	0.42	0540	Results at https://www	/.rdn.bc.ca/		
26-Oct-21	2458 Pylades			0	0	13	7.58	0.02	412.0	0.41		decourcey			
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC		

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			i	RDN In-H	ouse Labor	atory and S	pectroph	otometer				
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)		
07-Sep-21	2458 Pylades			0	0		7.77	0.05	424.0	0.42	866.0	Fe and Mn are no longer tested in-house.			
14-Sep-21	2458 Pylades	0	0	0	0	18	7.46	0.03	418.0	0.42	00000	See Annua	l Tap Water		
21-Sep-21	2458 Pylades			0	0	17	7.52	0.03	396.0	-0.42	700.0	Results at https://www	/.rdn.bc.ca/		
27-Sep-21	2458 Pylades			0	0	17	7.98	0.01	202.0	0.20		decourcey			
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC		

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-H	ouse Labor	atory and S	pectroph	otometer					
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)			
03-Aug-21	2458 Pylades			0	0		7.59	0.04	411.0	0.41	838.0	Fe and Mn are no longer tested in-house.				
10-Aug-21	2458 Pylades	0	0	0	0	19	7.71	0.03	412.0	0.41	842.0		l Tap Water			
18-Aug-21	2458 Pylades			0	0	18	7.62	0.04	411.0	0.41	027.0	Results at https://www	/ rdn bc ca/			
25-Aug-21	2458 Pylades			0	0	20	7.73	0.03	420.0	0.42		decourcey				
30-Aug-21	2458 Pylades			0	0	19	7.84	0.05	426.0	0.43	869.0					
CDN Drinkin	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC			

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			i	RDN In-H	ouse Labor	atory and S	pectroph	otometer				
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)		
05-Jun-21	2458 Pylades	0	0	0	0	20	7.17	0.02	403.0	0.04	825.0	Fe and Mn are no longer tested in-house.			
13-Jul-21	2458 Pylades			0	0	20	7.77	0.02	399.0	0.40		See Annua	l Tap Water		
20-Jul-21	2458 Pylades			0	0	20	7.75	0.03	401.0	0.40	040.0	Results at https://www	/ rdn bc ca/		
27-Jul-21	2459 Pylades			0	0	18	7.67	0.04	410.0	0.41		decourcey			
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC		

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-H	ouse Labor	atory and S	pectroph	otometer				
Date	Sample Location (Address)	E. coli	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)		
01-Jun-21	2458 Pylades			0	0	14	7.27	0.04	377.0	0.38	770.0	Fe and Mn are no longer tested in-house.			
08-Jun-21	2458 Pylades			0	0	14	7.24	0.03	386.0	0.38	790.0		l Tap Water		
15-Jun-21	2458 Pylades	0	0	0	0	15	7.24	0.06	387.0	0.39	702.0	Results at https://www	rdn bc ca/		
22-Jun-21	2458 Pylades			0	0		7.23	0.05	393.0	0.39		decourcey			
28-Jun-21	2458 Pylades			0	0	18	7.13	0.08	325.0	0.32	669.0				
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC		

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-Ho	ouse Labor	atory and S	pectroph	otometer					
Date	Sample Location (Address)	E. coli	Total Coliform *	E.coli *	Total Coliform *	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)			
04-May-21	2458 Pylades			0	0	11	7.33	0.04	364.0	0.36	746.0	Fe and Mn are no longer tested in-house.				
11-May-21	2458 Pylades	0	0	0	0	12	6.89	0.03	354.0	0.35	728.0		l Tap Water			
18-May-21	2458 Pylades			0	0	12	7.13	0.03	369.0	0.37	756 A	Results at https://www	rdn bc ca/			
25-May-21	2458 Pylades			0	0		7.17	0.04	375.0	0.37		decourcey	7.1411.50.04/			
_	-															
CDN Drinkin	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC			

Legend:

* Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)

Grey font indicates a value flagged for operational considerations

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Notes below about pH (2015) from https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality

Туре	Parameter (published, reaffirmed)	MAC (mg/L)	Other value (mg/L)	Common sources of parameter in water	Health considerations	Comments
Treatment- related	pH (2015)	None	7.0-10.5	Not applicable	Not applicable	The control of pH is important to maximize treatment effectiveness, control corrosion and reduce leaching from distribution system and plumbing components.



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			ı	RDN In-Ho	ouse Labor	atory and S	pectroph	otometer			
Date	Sample Location (Address)	E. coli	Total Coliform *	E.coli *	Total Coliform *	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)	
07-Apr-21	2458 Pylades			0	0	7	7.50	0.08	360.0	0.36	738.0	Fe and Mn are no longer tested in-house.		
13-Apr-21	2458 Pylades	0	0	0	0	9	7.43	0.04	356.0	0.36	728.0		l Tap Water	
20-Apr-21	2458 Pylades			0	0	10	7.44	0.06	360.0	0.36	740.0	Results at https://www	/ rdn hc ca/	
26-Apr-21	2458 Pylades			0	0	11	7.40	0.06	361.0	0.36		decourcey		
CDN Drinkir	ng Water Guidelines	<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC	

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

			ntre for Control			F	RDN In-Ho	ouse Labor	atory and S	pectroph	otometer		
Date	Sample Location (Address)	E. coli	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)
01-Mar-21	2458 Pylades	0	0	Fe and Mn are no longe									
09-Mar-21	2458 Pylades			0	0	5	7.33	0.03	361.0	0.36	740.0		l Tap Water
16-Mar-21	2458 Pylades			0	0	7	6.99	0.03	350.0	0.35	720.0	Results at https://www	rdn bc ca/
23-Mar-21	2458 Pylades			0	0	7	6.86	0.03	340.0	0.34		decourcey	7.1'd11.50.0d/
29-Mar-21	2458 Pylades			0	0	7	7.42	0.02	355.0	0.36	727.0		
CDN Drinkin	CDN Drinking Water Guidelines		<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC

Legend:

* Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)

Grey font indicates a value flagged for operational considerations

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Notes below about pH (2015) from https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-guidelines-canadian-drinking-water-quality-summary-table.html#">https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality-guidelines-canadian-drinking-water-quality

Туре	Parameter (published, reaffirmed)	MAC (mg/L)	Other value (mg/L)	Common sources of parameter in water	Health considerations	Comments
Treatment- related	pH (2015)	None	7.0-10.5	Not applicable	Not applicable	The control of pH is important to maximize treatment effectiveness, control corrosion and reduce leaching from distribution system and plumbing components.



Decourcey Water Analysis - 2021 Monthly Report

		BC Centre for Disease Control		RDN In-House Laboratory and Spectrophotometer										
Date	Sample Location (Address)	E. coli *	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)	
02-Feb-21	2458 Pylades			0	0	7	7.26	0.03	371.0	0.37	758.0	Fe and Mn are no longer tested in-house.		
08-Feb-21	2458 Pylades			0	0		7.52		363.0	0.36		See Annual Tap Water Results at https://www.rdn.bc.ca/ decourcey		
16-Feb-21	2458 Pylades	0	0	0	0		7.19	0.02	356.0	0.37	754.0			
23-Feb-21	2458 Pylades			0	0	5	7.01	0.03	339.0	0.36				
CDN Drinking Water Guidelines		<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC	

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)



Decourcey Water Analysis - 2021 Monthly Report

		BC Centre for Disease Control		RDN In-House Laboratory and Spectrophotometer										
Date	Sample Location (Address)	E. coli	Total Coliform *	E.coli *	Total Coliform	Temp. (°C)	рН	Free Chlorine Residual (mg/L)	Total Dissolved Solids (mg/L)	Salinity (%)	Conductivity (µS/cm)	Total Iron (mg/L)	Manganese (mg/L)	
05-Jan-21	2458 Pylades	0	0	0	0	6	7.56	0.04	383.0	0.38	782.0	Fe and Mn are no longer tested in-house.		
12-Jan-21	2458 Pylades	0	0	0	0	6	7.10	0.06	382.0	0.38		See Annual Tap Water Results at https://www.rdn.bc.ca/ decourcey		
19-Jan-21	2458 Pylades			0	0	8	7.12	0.02	377.0	0.38	772.0			
26-Jan-21	2458 Pylades			0	0	8	7.34	0.03	380.0	0.38				
CDN Drinking Water Guidelines		<1	<1	<1	<1	n/a	7.0-10.5	n/a	500	n/a	n/a	0.3	0.02 AO 0.12 MAC	

Legend:

Orange font indicates non-compliance with the Aesthetic Objective (AO) in the Canadian Drinking Water Guidelines (CDWG)

Red font indicates non-compliance with the Maximum Acceptable Concentration (MAC) in the CDWG

Comments:

Iron and Manganese are no longer being tested in-house.

^{*} Coliforms are measured in colony forming units (CFU) per 100 millilitres of water (CFU/100mL)