

DRINKING WATER SYSTEM ANNUAL REPORT						
eporting Period: January 1 st to December 31 st , 2021 (year)						
Water System Dionisio						
Water System Owner BC Parks						
Primary Contact Name (Operator or Manager) Fred King						
Phone Number (Operator or Manager) 250 539-2115						
E-mail (Operator or Manager) k2parks@shaw.ca						
DESCRIBE YOUR WATER SUPPLY SYSTEM						
What is the Source(s) of Raw Water?						
■ Deep Well Shallow Well	Surface Water	Other				
If other, specify details:						
Does the Drinking Water System have Prim	ary Disinfection?	Yes	■No			
Chlorination Ultraviolet Light	Ozone	Other				
If other, specify details:						
Does the Drinking Water System have Seco	ndary Disinfection?	Yes	No			
■ Chlorination Other						
If other, specify details:						
Does the Drinking Water System have Filtration?						
Check all boxes that apply	Cand Filtration	Doverse Osmesis	Other			
<pre>Cartridge Filter(s) Carbon Filter If other, specify details:</pre>	Sand Filtration	Reverse Osmosis				
in other, specify details.						
Dunus Proporting						
PUBLIC REPORTING						
Emergency Response & Contingency Plan (I						
Is your ERCP up to Date?						
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website			
	r - K2 Park Services	 ·				
Drinking Water System Annual Report						
How do you Inform the System Users of the Annual Report?						
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website			
Other (specify details)						



	WITH OPERATING PER	MIT				
ist the cond	litions of your Ope	rating Permit (Contact the	DWO for a copy	if needed):		
OCP credi	its current					
Are you in co	ompliance with yo	ur Operating Permit?	■ Ye	S	∐No	
		INKING WATER PROTECTION RE				
How many bacteriological samples were collected during this reporting period?					11	
What is the minimum required sampling frequency for this system? (#samples/month)					2/month	
	impling details:					
	imum required sa	mpling frequency achieved	!?	S	∐No	
Comments:						
Bacteriological summary attached to this report?					■No	
f no, how do	o the users of the s	system view the results?				
'.I.H.A. wel	o site					
WATER QUALI	TY STANDARDS FOR F	OTABLE WATER				
Parameter:		Standard:		Did this syst	em meet standard?	
Escherichia c for all samples)	oli					
		No detectable <i>Escherichia coli</i> p	oer 100ml 	Yes	□No	
Total Coliforn		No detectable <i>Escherichia coli</i> p		Yes	□No ■No	
Total Coliforn (if only 1 sample day period) Total Coliforn	m Bacteria e collected in a 30	No detectable total coliform ba No more than 10% of samples of coliform bacteria, and No samp	cteria per 100ml Contain total Dle has more than			
Total Coliforn if only 1 sample day period) Total Coliforn if more than 1	m Bacteria e collected in a 30 m Bacteria	No detectable total coliform ba	cteria per 100ml Contain total Dle has more than	Yes	■No	
Total Coliforn if only 1 sample lay period) Total Coliforn if more than 1 to day period)	m Bacteria e collected in a 30 m Bacteria sample collected in a	No detectable total coliform ba No more than 10% of samples of coliform bacteria, and No samp 10 total coliform bacteria per 10	cteria per 100ml contain total ole has more than 00ml	Yes ■Yes	■No □No	
Total Coliforn if only 1 sample day period) Total Coliforn if more than 1 is 80 day period) f the system	m Bacteria e collected in a 30 m Bacteria sample collected in a	No detectable total coliform ba No more than 10% of samples of coliform bacteria, and No samp 10 total coliform bacteria per 10 total coliform bacteria	cteria per 100ml contain total ole has more than 00ml	Yes ■Yes	■No □No	
Total Coliforn if only 1 sample day period) Total Coliforn if more than 1 is 80 day period) f the system	m Bacteria e collected in a 30 m Bacteria sample collected in a n did not meet any low; attach additio	No detectable total coliform ba No more than 10% of samples of coliform bacteria, and No samp 10 total coliform bacteria per 10 total coliform bacteria was above Drinking Water Fonal sheets if necessary.	cteria per 100ml contain total ole has more than 00ml	Yes ■Yes ation standard	■No No s, record the results i	
Total Coliforn If only 1 sample day period) Total Coliforn If more than 1 is 30 day period) If the system the table bel	m Bacteria e collected in a 30 m Bacteria sample collected in a	No detectable total coliform ba No more than 10% of samples of coliform bacteria, and No samp 10 total coliform bacteria per 10 total coliform bacteria	cteria per 100ml contain total ole has more than 00ml	Yes ■Yes ation standard	■No □No	
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CHEMICAL SAMI	PLING COMPLETED D	OURING THIS REPO	RTING PERIOD			
Was any chemical sampling conducted during reporting period? ☐ Yes ☐ No						
If no, when were the last chemical samples conducted for this system? (date) June 4, 2020 Don't know						
If yes, attach	a list of the chem	nical results				
	amples did not n w; attach additi		ines for Canadian l ecessary.	Drinking Water (Quality, recor	d the results in
Next scheduled full chemical test (date) 2025						
Parameter	Result	Corrective Ac	tion / Treatment /	Comments		
Additional Tes	STING					
Does the system have analyzers for continuous monitoring? ☐Yes ☐No						
If yes, check all boxes that apply: Chlorine Turbidity Other (details)						
						Are the result
If any additional testing or sampling was conducted, record results in the table below; attach additional sheets if necessary.						
Additional Testing & Reason for Sampling Corrective Action Taken						
WATER QUALITY COMPLAINTS						
	ny water quality taste, odour, colo	•	his reporting	Yes]No
If yes, comple	te the table belo	w; attach addit	tional sheets if nec	essary.		
Date	Water Quality	Complaint	Corrective A	ction / Treatmen	t	



OPERATIONAL PR	OBLEMS					
_	y operational problen		_		—	
	period? (e.g. insufficient water supply, malfunction of					
uisinjection eq	uipinent, ille breaks,	elevatea tarbiai	ty etc.j.			
If yes, complete	If yes, complete the table below; attach additional sheets if necessary.					
Incident Date	Type of Operational	Problem C	orrective Acti	ion Taken		
Major Upgrade	ES/REPAIRS & EXPENSES					
-	y major upgrades/rep		r costs	∏Yes	■No	
incurred during	g this reporting period	! ?				
If yes, complete	e the table below; att	ach additional s	heets if neces	ssary.		
Major Upgrade	es/Expenses	Details				
Improvements	required by DWO					
Additions/chan	ges to system					
Purchase or ins	tall new equipment					
Equipment rep	air or replacement					
Annual mainter	nance of system	system flushir	ng at start up	o. Shock	treatment using chlorine bleach.	
Specialist repo	rt					
Other						
FUTURE IMPROVE	EMENTS					
Are there any p	olans for future impro	vements?		Yes	■No	
If yes, complete the table below; attach additional sheets if necessary.						
Future Upgrades or Improvements					Estimated Date of Completion	
April 25, 2022				Debbie King		
Click here to enter a date. DATE COMPLETED: COMPLETED BY:						
DATE CONFESTED DT.						