

DRINKING WATER SYSTEM ANNUAL REPORT			
Reporting Period:	oer 31 st , 2024 (year)		
Water System Standpipes - campground &	day use		
Water System Owner BC Parks			
Primary Contact Name (Operator or Manager)	ed King		
Phone Number (Operator or Manager) 250 539	-0161		
E-mail (Operator or Manager) k2parks@shaw.c	a		
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 Primo	ary Disinfection?	Yes	■No
Chlorination Ultraviolet Light	Ozone	Other	
If other, specify details:			
Does the Drinking Water System have Secon	ndary Disinfection?	Yes	No
ChlorinationOther			
If other, specify details:			
Does the Drinking Water System have Filtra	tion?	Yes	■No
Check all boxes that apply	Cond Filtrotion	Davaras Osmasis	□O±b o v
☐ Cartridge Filter(s) ☐ Carbon Filter	Sand Filtration	Reverse Osmosis	Other
If other, specify details:			
PUBLIC REPORTING			
	PCD)		
Emergency Response & Contingency Plan (E Is your ERCP up to Date?	Yes	□No	
How do you Inform the System Users of the			
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website
	- K2 Park Services		
Drinking Water System Annual Report			
How do you Inform the System Users of the	Annual Report?		
Hand Delivered ☐ Bulletin Board ☐ Other (specify details) V.I.H.A. we	Newspaper ebsite	Utility Bill Insert	Website



	ERMIT		
List the conditions of your O	perating Permit (Contact the DWC	for a copy if neede	ed):
OCP credits current			
Are you in compliance with y	our Operating Permit?	Yes	∐No
	DRINKING WATER PROTECTION REGULA		
How many bacteriological samples were collected during this reporting p			24
-	ed sampling frequency for this sys	tem? (#samples/m	onth) 2/month
Additional sampling details:			□. .
•	sampling frequency achieved?	Yes	∐No
Comments: <i>Bacteriological summary att</i>	ached to this report?	Yes	■No
-	•	res	IMO
If no, how do the users of the	e system view the results?		
/.I.H.A. web site			
Water Quality Standards for	R POTABLE WATER		
D	c. , ,	Did th	is system meet standard?
	Standard:		iis system meet standard:
Escherichia coli	No detectable <i>Escherichia coli</i> per 100		
Escherichia coli (for all samples) Total Coliform Bacteria	No detectable <i>Escherichia coli</i> per 100	ml Yes	S No
Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period)		ml Yes	S No
Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria	No detectable <i>Escherichia coli</i> per 100 No detectable total coliform bacteria No more than 10% of samples contain	ml Yes	S No
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Escherichia coli for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period) If the system did not meet a	No detectable <i>Escherichia coli</i> per 100 No detectable total coliform bacteria No more than 10% of samples contain coliform bacteria, and No sample has 10 total coliform bacteria per 100ml	oer 100ml Yes total more than	S
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CHEMICAL SAMI	PLING COMPLETED I	DURING THIS REPO	RTING PERIOD			
Was any cher	nical sampling c	onducted during	g reporting period	?	Yes	■No
If no, when w	ere the last cher	nical samples co	onducted for this s	ystem? (date) Jun	e 8, 2020	Don't know
If yes, attach	a list of the cher	nical results				
	amples did not i w; attach additi		ines for Canadian ecessary.	Drinking Water Qเ	uality, record	d the results in
Next schedule	ed full chemical t	est (date) 20	025			
Parameter	Result	Corrective Action / Treatment / Comments				
Additional Tes	STING					
Does the syste	em have analyze	ers for continuo	us monitoring?	Yes		No
If yes, check a	ıll boxes that ap	oly:				
Chlorine	Turk	oidity	Other (details)			
Are the result	s available on re	equest?				
If any addition sheets if nece	_	mpling was con	ducted, record res	ults in the table be	low; attach:	additional
Additional Te	sting & Reason f	or Sampling	Corrective Action	n Taken		
WATER QUALIT	Y COMPLAINTS					
	ny water quality taste, odour, col	-	his reporting	Yes		No
If yes, comple	te the table belo	ow; attach addit	tional sheets if nec	essary.		
Date	Water Quality	/ Complaint	Corrective A	ction / Treatment		



OPERATIONAL PRO	OBLEMS					
period? (e.g. in:	operational problen sufficient water supp uipment, line breaks,	ly, malfunction	of		⋉ No	
If yes, complete	e the table below; att	ach additional s	sheets i	f necessary.		
Incident Date	ncident Date Type of Operational Problem Corrective Action Taken					
	s/Repairs & Expenses					
_	major upgrades/rep this reporting period		or costs	■ Y		
			- l	···		
ıf yes, compiete	the table below; att	acn additional s	sneets i	j necessary.		
Major Upgrade	s/Expenses	Details				
Improvements	required by DWO					
Additions/chang	ges to system					
Purchase or inst	tall new equipment					
Equipment repa	air or replacement					
Annual mainten	nance of system	Well shocked	l at Sp	ring start up		
Specialist repor	t					
Other						
FUTURE IMPROVE	MENTS					
Are there any plans for future improvements?				es No		
If yes, complete	the table below; att	ach additional s	sheets i	f necessary.		
Future Upgrades or Improvements			Estimated Date of Completion			
					new water system-March, 2024	
November 15, 2024				Debbie King		
November 15	2024			U	ebble Killy	