

Report to \_\_\_\_\_

Remark Codes !NR No water in Reserv  
!NW No Water at the tap  
A Approximate  
PON Pump is ON(sampl pt)  
RC Reconfirmed

Station Description	Total Coliform	E. coli	TC Presence	Ecoli Presence	Chlorine	Water Temp	Turbidity	Colour	HPC Count
Sampling Point	Limit= 0/100mL	Limit= 0/100mL	Limit = Absent	Limit = Absent	Limit = 3.0	Limit = 15	Limit = 1	Limit = 15	Limit = 10,000
Location Code	CFU or MPN	CFU or MPN	Present/Absent	Present/Absent	mg/L as Cl2	Degrees C	NTU	TCU	CFU/mL
Date	TC	ECOLI	TCPA	ECPA	FCL2T	WTEMP	TURB	COLTR	HPC7D
Time									
Bear Mtn Res cell1 left			Absent	Absent	RC 1.01	7.2			
2109 Nicklaus Dr			Absent	Absent	.99	8.5			
BMR-01-02									
Bear Mtn Res cell2 right			Absent	Absent	RC 1.07	7.3			
Sample box on wall			Absent	Absent	.97	8.5			
BMR-02-02									
Cloake Hill Reservoir	0	0			.75	7.6	.26	4.5	
QC under hatch	0	0			.72	8.3	.45	3.1	
CLR-01-01									
Coppermine Rd Reservoir	0	0			.37	9.2			
red box on res. wall	0	0			.22	9.9			
CRR-01-02									
Cromwell Res (Mt Tolmie)			Absent	Absent	.34	7.7			
Sample tube in box - 1M			Absent	Absent	.2	9.1			1620
CRR-SA-01			Absent	Absent	.18	10.3			A4600
Deer park Trail reser.			Absent	Absent	.81	8.9			
Red box 3M below TWL			Absent	Absent	.65	10.7			
DKR-01-03									
Dean Pk Res (Upper)	0	0			PON.42	6.3			
Upper	0	0			PON.3	6.8			
DPR-U1-01	0	0			PON.24	7.3			
	0	0			PON.38	8.7			
	0	0			PON.43	8.4			

Inquiries at: 474-9680

Location Class: R8 D/S RESERVOIRS (includes Sooke)

Reporting Period: 01-APR-2012 to 30-APR-2012

Station Description Sampling Point Location Code	Date	Time	Total Coliform Limit= 0/100mL CFU or MPN TC	E. coli Limit= 0/100mL CFU or MPN ECOLI	TC Presence Limit = Absent Present/Absent TCPA	Ecoli Presence Limit = Absent Present/Absent ECPA	Chlorine Limit = 3.0 mg/L as Cl2 FCL2T	Water Temp Limit = 15 Degrees C WTEMP	Turbidity Limit = 1 NTU TURB	Colour Limit = 15 TCU COLTR	HPC Count Limit = 10,000 CFU/mL HPC7D
Fulton Res Cell 1	05-APR-2012	08:50	0	0			.58	7			
Tap in Fire PH SS Line FUR-01-01	19-APR-2012	09:25	0	0			.48	8			
Fulton Res Cell 2	05-APR-2012	09:00	0	0			.6	7.1			
Tap in Fire PH SS Line FUR-02-01	19-APR-2012	09:37	0	0			.54	8.1			
Haliburton res NE Corner	04-APR-2012	10:49			Absent	Absent	RC .81	6			
5M below TWL Tap @ Basmt HAR-02-05	20-APR-2012	10:57			Absent	Absent	.54	6.6			
Helgeson Res Far-E Cel A	03-APR-2012	10:35			Absent	Absent	.41	7.2			
Sampbox on W Wall 2M TWL HER-CA-02	17-APR-2012	10:20			Absent	Absent	.35	8.4			
Helgeson Res Mid-E Cel B	03-APR-2012	10:50			Absent	Absent	.38	7.3			
Sampbox on E Wall 2M TWL HER-CB-02	17-APR-2012	10:28			Absent	Absent	.25	8.9			
Helgeson Res Mid-W Cel C	03-APR-2012	10:25			Absent	Absent	.41	7.2			
Tap on RT hatch 2M TWL HER-CC-02	17-APR-2012	10:40			Absent	Absent	.37	8.5			
Helgeson Res Far-W Cel D	03-APR-2012	10:25			Absent	Absent	.39	7.2			
Tap on LT hatch 2M TWL HER-CD-02	17-APR-2012	10:45			Absent	Absent	.29	8.6			
Hartland Reservoir	02-APR-2012	12:27			Absent	Absent	.46	6.7			
tap under lid in front	16-APR-2012	12:45			Absent	Absent	.34	8.3			
HLR-01-01	30-APR-2012	12:37			Absent	Absent	.38	9.7			
Henlyn Res 7194 Cedar Pk	11-APR-2012	09:43	0	0			.11	9.6			130
Tap in Box on Res Wall HRR-02-01	24-APR-2012	10:20	0	0			RC .05	11.2			2240



Inquiries at: 474-9680

Location Class: R8 D/S RESERVOIRS (includes Sooke)

Reporting Period: 01-APR-2012 to 30-APR-2012

Station Description Sampling Point Location Code	Date	Time	Total Coliform Limit= 0/100mL CFU or MPN TC	E. coli Limit= 0/100mL CFU or MPN ECOLI	TC Presence Limit = Absent Present/Absent TCPA	Ecoli Presence Limit = Absent Present/Absent ECPA	Chlorine Limit = 3.0 mg/L as Cl2 FCL2T	Water Temp Limit = 15 Degrees C WTEMP	Turbidity Limit = 1 NTU TURB	Colour Limit = 15 TCU COLTR	HPC Count Limit = 10,000 CFU/mL HPC7D
Rocky Point Res-outlet red box 3M below TWL ROR-01-03	11-APR-2012	11:03			Absent	Absent	1.15	8.3			
	25-APR-2012	12:16					1.1	10.7	.26	3.8	
Silverspray Res. Cell 1 Samp Box 3M Below TWL SIR-01-03	11-APR-2012	12:46					!NR				
	25-APR-2012	:						!NR			
Silverspray Res. Cell 2 Samp Box 3M Below TWL SIR-02-03	11-APR-2012	12:30			Absent	Absent	RC .16	8.3			10
	25-APR-2012	11:22			Absent	Absent	RC .01	10.1			1260
Skirt Mtn Res Cell 1 Rt. Tap to front of cell SKM-01-02	04-APR-2012	12:37	0	0			.55	7.2			
	18-APR-2012	11:00	0	0			.47	8.2			
Skirt Mtn Res Cell 3 Rt. Tap to front of cell SKM-03-02	04-APR-2012	:					!NR				
	18-APR-2012	11:00					!NR				
Stirrup Reservoir Cell 1 Metal enclosure in front SPR-01-02	05-APR-2012	08:15			Absent	Absent	.1	7.7			290
	19-APR-2012	09:03			Absent	Absent	.08	10.2			470
Stirrup Reservoir Cell 2 Metal box on front wall SPR-02-02	05-APR-2012	08:25			Absent	Absent	.08	8.2			260
	19-APR-2012	09:10			Absent	Absent	.08	10.7			640
Sunriver Res Cell 1 Sp 2 NW Corner SRR-01-02	03-APR-2012	09:40	0	0			.59	7.3			
	17-APR-2012	09:27	0	0			.48	9.1			
Sunriver Res Cell 2 Sp 2 NE Corner SRR-02-02	03-APR-2012	:					!NR				
	17-APR-2012	09:27					!NW				

Station Description Sampling Point Location Code	Date	Time	Total Coliform Limit= 0/100mL CFU or MPN TC	E. coli Limit= 0/100mL CFU or MPN ECOLI	TC Presence Limit = Absent Present/Absent TCPA	Ecoli Presence Limit = Absent Present/Absent ECPA	Chlorine Limit = 3.0 mg/L as Cl2 FCL2T	Water Temp Limit = 15 Degrees C WTEMP	Turbidity Limit = 1 NTU TURB	Colour Limit = 15 TCU COLTR	HPC Count Limit = 10,000 CFU/mL HPC7D
Upper Dawson Reservoir	13-APR-2012	10:40	0	0			.63	7.8			
Tap on inlet/outlet line UDR-01-01	27-APR-2012	10:33	0	0			.74	8.5			
Walfred Res Inlet W Wall	10-APR-2012	08:49			Absent	Absent	.08	7.2			2370
North cell 2M below TWL WAR-01-02	23-APR-2012	08:52			Absent	Absent	.06	8.3			A 7800
Walfred Res Outlet S Wall	10-APR-2012	08:59			Absent	Absent	.05	7.1			3300
South cell 2M below TWL WAR-03-02	23-APR-2012	08:59			Absent	Absent	.05	8.2			A 8600
Whisperwind Res.Cell 1	04-APR-2012	13:22			Absent	Absent	.84	8			
Tap in box-wall of res. WHR-01-02	18-APR-2012	11:48			Absent	Absent	.63	10.5			
Whisperwind Res.Cell 2	04-APR-2012	13:20			Absent	Absent	.78	7.9			
Tap in box-wall of res. WHR-02-01	18-APR-2012	11:50			Absent	Absent	.72	10.4			

End of Report: BACTXLC8