

**ASSESSMENT STUDY OF WATER AND WASTEWATER SYSTEMS
AND ASSOCIATED WATER MANAGEMENT PRACTICES
T'SOU-KE FIRST NATION, T'SOU-KE IR NO. 1 AND T'SOU-KE IR NO. 2**

For

**Indian and Northern Affairs Canada
British Columbia Region**

By

**UMA Engineering Ltd.
3030 Gilmore Diversion
Burnaby, British Columbia
V5G 3B4**

April 2002

Assessment Study of Water and Wastewater Systems
T'Sou-ke First Nation, T'Sou-ke IR No. 1 and T'Sou-ke IR No. 2

Appendix D

WATER TESTING RESULTS

(CHEMICAL/PHYSICAL/BACTERIOLOGICAL)
WITH COMPARISONS TO THE
GUIDELINES FOR CANADIAN DRINKING WATER QUALITY (GCDWQ)

Nil

Assessment Study of Water and Wastewater Systems
T'Sou-ke First Nation, T'Sou-ke IR No. 1 and T'Sou-ke IR No. 2

Appendix E

WASTEWATER TESTING RESULTS

(CHEMICAL/PHYSICAL/BACTERIOLOGICAL)

WITH COMPARISONS TO THE
GUIDELINES FOR EFFLUENT QUALITY AND WASTEWATER
TREATMENT AT FEDERAL ESTABLISHMENTS

NO. 225
D21

CRD WATER
Water Quality In... ion System
Inquiries at 474-9600

WEEKLY Analytical Report by Location Class

Location Class: R11 HEALTH CANADA

Reporting Period: 11-NOV-2001 to 17-NOV-2001

Page 1 of 2
Date: 23-NOV-2001
File: 701-15-16

Report to: Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes L Less than

*File
E. Sooke Rd
Precip
SOK*

Station Description Sampling Point Location Code	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl2 FCL2T	Water Temp. Field Test Degrees Cel's WTEMP	Total Coliforms Membr. Filtrn CFU/100 mL TCMF	Fecal Coliforms Membr. Filtrn CFU/100 mL FCMF	Hetero. PR. Ct. MF @ 35 C CFU/mL HPC2D	Hetero. Ph. Ct. MF @ 28 C CFU/mL HPC7D	T.C. Background Membr. Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colouimetric TCU COLTR
8161 Lochside Drive QC In meter box SES-TU-01	15-NOV-2001	12:00	.97	11.3	0	0	L1	120	0		
E. Sooke Rd @ Rocky Pt Rd QC under metr vault lid MET-PB-01	14-NOV-2001	11:20	.03	10.6	0	0	8	120	1		
Sooke R. Rd. Pumphouse Continuous flow tap SOK-SR-01	14-NOV-2001	09:17	1.11	10.1	0	0	L1	L10	0	.48	6.

*Example of ongoing weekly
sampling that takes place on
a weekly basis throughout the
year by the CRD (Victoria Water Supply)*

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CRD WATER DEPT → +2503630179

11:00

11/27/01

NO. 131

CRD WATER DEPT → +2503630179

12:32

11/20/01

CRD WATER
Water Quality Information System
Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Location Class: R11 HEALTH CANADA

Reporting Period: 04-NOV-2001 to 10-NOV-2001

Page: 1 of 2
Printed: 16-NOV-2001
File: 701-15-1/p1

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes A Approximate
L Less than
RES Resample/Special

Station Description	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl ₂ FCL2T	Water Temp. Field Test Degrees Cel's WTEMP	Total Colifms Membr. Filtrn CFU/100 mL TCMF	Focal Colifms Membr. Filtrn CFU/100 mL FCMF	Hetero. Plt. Ct. MF @ 35 C CFU/mL HPC2D	Hetero. Plt. Ct. MF @ 28 C CFU/mL HPC7D	T.C. Background Membr. Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colourimetri TCU COLTR
Admirals meter vault red bx, outside wall ESQ-ES-02 <i>Esquimaux/Sanguher</i>	07-NOV-2001	08:50		10.5	0	0	L1	60	0		
s.19(1)											
QC under metrvault lid MET-PB-01 <i>B. archer Bty</i>	06-NOV-2001	11:50	.04	11	0	0	L1	2070	2		
Sooke R. Rd. Pumphouse Continuous flow tap SOK-SR-01 <i>T'souke</i>	06-NOV-2001	09:33	1.28	9.7	0	0	L1	L10	0	.41	5
s.19(1)											
green box @ meter SOK-WS-02 <i>T'souke TR #2</i>	06-NOV-2001	10:17	.84	11.3	0	0	L1	20	0		
Craigflower meter vault gray box near door VIC-GL-01 <i>Esquimaux/Sanguher</i>	05-NOV-2001	09:48	1.15	10.3	0	0	A630		0		
	09-NOV-2001	10:00	1.15	10	0	0	RES36		0		

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11/06/01 12:08 CRD WATER DEPT → +2503630179 NO. 047 P21

CRD WATER
Water Quality Information System
Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Location Class: R11 HEALTH CANADA

Reporting Period: 21-OCT-2001 to 27-OCT-2001

Page 1 of 2
Printed: 02-NOV-2001
File: 701-15-16

Report to: Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes: L Less than

Station Description	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl2 FCLZT	Water Temp. Field Test Degrees Celcius WTEMP	Total Coliforms Membm.Filtrn CFU/100 mL TCMF	Fecal Coliforms Membm.Filtrn CFU/100 mL FCMF	Hetero.PH.CI. MF @ 35 C CFU/mL HPC20	Hetero.PH.CI. MF @ 28 C CFU/mL HPC7D	T.C.Background Membm.Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colourmetric TCU COLTR
Sluggell @ Wallace hose bib on post CES-BR-07	22-OCT-2001	13:44	1.2	13.1	0	0	L1	350	0		See notes
Admirals meter vault red bx, outside wall ESQ-ES-02	24-OCT-2001	08:30	1.29	12.2	0	0			0		See notes
s.19(1) under meter vault lid MET-PB-01	23-OCT-2001	11:40	.02	12.1	0	0	14	1330	95		
Sooke R. Rd Pumphouse Continuous flow tap SOK-SR-01	23-OCT-2001	09:27	1.31	10.9	0	0	L1	20	0		See notes
green box @ meter SOK-WS-02	23-OCT-2001	10:10	.77	11.4	0	0			0		See notes
Craig flower meter vault gray box near door VIC-GL-01	22-OCT-2001	09:50	1.43	12.1	0	0			0		See notes

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CRD WATER
Water Quality Information System
Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Page 1 of 2
Printed: 26-OCT-2001
File: 701-15-16

Location Class: R11 HEALTH CANADA

Reporting Period: 14-OCT-2001 to 20-OCT-2001

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes L Less than



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Station Description	Total Chlorine	Water Temp.	Total Coliforms	Fecal Coliforms	Hetero. Pfl. Ct.	Hetero. Pfl. Ct.	T.C. Background	Turbidity	Colour, True
Sampling Point	HACH DR 100	Field Test	Membr. Filtrn	Membr. Filtrn	MF @ 35 C	MF @ 28 C	Membr. Filtrn	Ratio Turbidim	Colourimetric
Location Code	mg/L as Cl ₂	Degrees Cel's	CFU/100 mL	CFU/100 mL	CFU/mL	CFU/mL	CFU/100 mL	NTU	TCU
	FCL2T	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR
Quick-con. Metrtx blue lid CES-BR-08 <i>Braeswood Bay/Tsoul P</i>	1.05	13.9	0	0	L1	350	0		
QC in meter box CES-TU-01 <i>Tsoul P</i>	1.14	14.1	0	0	L1	60	0		
QC under metrvault lid MET-PB-01 <i>Sereba Bay</i>	1.20	12.8	0	0	1	50	0		
hosabib under hatch NOS-DP-02 <i>Saanich Peninsula</i>	.08	14.2	0	0	1	2630	0		
Sooke R. Rd. Pumphouse SOK-SR-01 <i>T'souke</i>	1.06	12.1	0	0	2	200	0	.35	4.

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CRD WATER

WEEKLY Analytical Report by Location Class

Page 1 of 2
 Date: 19-OCT-2001
 File: 701-15-16

Water Quality Information System
 Inquiries at 474-0680

Location Class: R11 HEALTH CANADA

Reporting Period: 07-OCT-2001 to 13-OCT-2001

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
 G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes L Less than
 RES REsample; Special collectn

Station Description	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl2 FCL2T	Water Temp. Field Test Degrees Cel's WTEMP	Total Colifms Membrn. Filtrn CFU/100 mL TCMF	Fecal Colifms Membrn. Filtrn CFU/100 mL FCMF	Hetero. Pft. Cl. MF @ 35 C CFU/mL HPC2D	Hetero. Pft. Cl. MF @ 28 C CFU/mL HPC7D	T. C. Background Membrn. Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colourimetric TCU COLTR
Sluggitt @ Wallace hosebib on post CES-BR-07 <i>T. S. K. / P. S. K.</i>	09-OCT-2001	13:53	1.2	15.7	0	0			0		
Admirals meter vault red bx, outside wall ESQ-ES-02 <i>Esquimault / Singhead</i>	11-OCT-2001	08:30	1.37	14.5	0	0	L1	10	0		
<i>[Redacted]</i> QC under metrvault lid MET-PB-01 <i>B. S. K. / B. T. G.</i>	09-OCT-2001	13:40	0	14	RES 1	0			25		
Sooke R Rd Pumphouse Continuous flow tap SOK-SR-01 <i>T. S. K.</i>	10-OCT-2001	09:23	1.11	13.1	0	0	4	60	1	.41	4
<i>[Redacted]</i> green box @ meter SOK-WS-02 <i>T. S. K. / B. T. G.</i>	10-OCT-2001	10:21	.5	14.3	0	0	L1	190	1		
Craigflower meter vault gray box near door VIC-GL-01 <i>Esquimault / Singhead</i>	09-OCT-2001	09:50	1.45	14.7	0	0	L1	20	0		

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WEEKLY Analytical Report by Location Class

Page 1 of 2

CRD WATER
Water Quality Information System
Inquiries at 474-9680

Location Class: R11 HEALTH CANADA

Reporting Period: 30-SEP-2001 to 06-OCT-2001

Date: 12-OCT-2001
File: 701-15-116

NO. 452

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes

Station Description	Total Chlorine HACH DR 100	Water Temp. Field Test	Total Coliforms Membr. Filtrn	Fecal Coliforms Membr. Filtrn	Hetero. Plt. Ct. MF @ 35 C	Hetero. Plt. Ct. MF @ 28 C	T.C. Background Membr. Filtrn	Turbidity Ratio Turbidim	Colour, True Colour/metric
Sampling Point	mg/L as Cl ₂	Degrees Celcius	CFU/100 mL	CFU/100 mL	CFU/mL	CFU/mL	CFU/100 mL	NTU	TCU
Location Code	FCLZT	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR
Quick-con. Metrbx blue lid CES-BR-08	1.18	16.1	0	0			0		
<i>Beauchamp Hwy / Trentlip</i>									
QC in meter box CES-TU-01	1.19	16.2	0	0		40	0		
<i>Trentwater</i>									
QC under manvault lid MET-PB-01	.01	14.7	2	0	58	370	44		
<i>Beauchamp Hwy</i>									
Sooke R. Rd. Pump house Continuous flow tap SOK-SR-01	1.26	14.1	0	0	1	20	0	.27	3
<i>T'sore ko</i>									

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Report to: Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes A Approximate
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Location Description	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl ₂ FCL2T	Water Temp. Field Test Degrees Celc's WTEMP	Total Coliforms Membrn. Filtrn CFU/100 mL TCMF	Fecal Coliforms Membrn. Filtrn CFU/100 mL FCMF	Hetero. P.H. Cl. MF @ 35 C CFU/mL HPC2D	Hetero. P.H. Cl. MF @ 28 C CFU/mL HPC7D	T.C. Background Membrn. Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colourimetric TCU COLTR
Well @ Wallace Well on post SR-07	24-SEP-2001	13:05	1.35	17.7	0	0	L1	140	0		
Gas meter vault outside wall ES-02	26-SEP-2001	08:47	1.34	17.7	0	0			0		
Under meter vault lid PB-01	25-SEP-2001	12:10	0	14.9	0	0	74	1380	89		
Well under hatch DP-02	28-SEP-2001	12:42	.4	17.2	0	0	L1	A20000	0		
Flow R. Rd. Pump house flow tap SR-01	25-SEP-2001	09:37	1.14	16.2	0	0	L1	L10	0	.19	3.2
Box @ meter WS-02	25-SEP-2001	10:40	.73	15.7	0	0			0		
Flow meter vault box near door SL-01	24-SEP-2001	09:10	1.48	18.3	0	0			2		

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CRD WATER
Water Quality Information System
Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Location Class: R11 HEALTH CANADA

Reporting Period: 09-SEP-2001 to 15-SEP-2001

Page: 1 of 2-1
Date: 21-SEP-2001
File: 701-15-16

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 383-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes L Less than
RE results of REsample

Station Description	Total Chlorine HACH DR 100 mg/L as Cl2	Water Temp. Field Test Degrees Cel's	Total Colifms Membr. Filtrn CFU/100 mL	Fecal Colifms Membr. Filtrn CFU/100 mL	Hetero. Pft. Cl. MF @ 35 C CFU/mL	Hetero. Pft. Cl. MF @ 28 C CFU/mL	T.C. Background Membr. Filtrn CFU/100 mL	Turbidity Ratio Turbidim NTU	Colour, True Colourimetric TCU
Sampling Point Location Code	FCLZT	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR
Sluggert @ Wallace hosebib on post CES-BR-07 <i>Seaside Peninsula Tsootlip</i>	10-SEP-2001 13:55 .94	18.3	0	0			0		
Admirals meter vault red bx, outside wall ESQ-ES-02 <i>Esquimalt/Songhees</i>	12-SEP-2001 08:57 .9	18.1	0	0	L1	40	0		
QC under metrvault lid MET-PB-01 <i>Beachcom Bay</i>	11-SEP-2001 12:00 1.41	17	RE0	0	L1	10	1		
Sooke R. Rd. Pumphouse Continuous flow tap SDK-SR-01 <i>T'Soo-ko</i>	11-SEP-2001 09:20 1.38	16.2	0	0	L1	40	0	.27	
green box @ meter SOK-WS-02 <i>T'Soo-ko I R#2</i>	11-SEP-2001 10:36 .45	18.1	0	0	1	1390	0		
Craigflower meter vault gray box near door VIC-GL-01 <i>Esquimalt/Songhees</i>	10-SEP-2001 10:03 1.06	18.5	0	0	L1	150	0		

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09/25/01

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08/13/01 11:22 CRD WATER DEPT → +2503630179 ND.147 09:147

CRD WATER
 Water Quality Information System
 Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Page 1 of 2
 Printed: 10-AUG-2001
 File: 701-15-16

Location Class: R11 HEALTH CANADA

Reporting Period: 29-JUL-2001 to 04-AUG-2001

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 383-0178
 G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes L Less than

Station Description	Total Chlorine	Water Temp.	Total Coliforms	Fecal Coliforms	Hetero.PH.CI.	Hetero.PH.CI.	T.C.Background	Turbidity	Colour, True	
Sampling Point	HACH DR 100	Field Test	Membrn.Filtrn	Membrn.Filtrn	MF @ 35 C	MF @ 28 C	Membrn.Filtrn	Ratio Turbidim	Colourimetric	
Location Code	mg/L as Cl ₂	Degrees Cel's	CFU/100 mL	CFU/100 mL	CFU/mL	CFU/mL	CFU/100 mL	NTU	TCU	
	FCL2T	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR	
Sluggitt @ Wallace hosebib on post CES-BR-07	1.09	18.9	0	0	L1	860	0			
<i>30-JUL-2001 12:40 Sarnich Rd Ravinula</i>										
Admirals meter vault red box, outside wall ESO-ES-02	1.02	18.3	0	0			0			
<i>01-AUG-2001 08:25 Esquimaux/Songheas</i>										
QC under metrvault lid MET-PB-01	.05	15.1	0	0	22	280	67			
<i>31-JUL-2001 11:15 Beaver Bay</i>										
Sooke R. Rd. Pumpouse Continuous flow tap SOK-SR-01	1.22	16.7	0	0	2	20	0	.21	3	
<i>31-JUL-2001 09:00 T'souke</i>										
green box @ meter SOK-WS-02	.4	16.4	0	0			0			
<i>31-JUL-2001 09:40 T'souke IR #2</i>										
Craigflower meter vault gray box near door VIC-GL-01	1.31	18.5	0	0			0			
<i>30-JUL-2001 09:05 Esquimaux/Songheas</i>										

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Water Quality Int. Mon System
Inquiries at 474-9680

WEEKLY Analytical Report by Location Class

Page: 1 of 21
Date: 03-AUG-2001
File: 701-15-16

Location Class: R11 HEALTH CANADA

Reporting Period: 22-JUL-2001 to 28-JUL-2001

Report to: Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0178
G. Stewart (w/in), Manager, Water Quality Div., CRD Water Department

Remark Codes: L Less than

Station Description Sampling Point Location Code	Date	Time	Total Chlorine HACH DR 100 mg/L as Cl ₂ FCL2T	Water Temp. Field Test Degrees Cel's WTEMP	Total Coliforms Membr. Filtrn CFU/100 mL TCMF	Fecal Coliforms Membr. Filtrn CFU/100 mL FCMF	Hetero. Pfl. Ct. MF @ 35 C CFU/mL HPC2D	Hetero. Pfl. Ct. MF @ 28 C CFU/mL HPC7D	T.C. Background Membr. Filtrn CFU/100 mL TCMFBK	Turbidity Ratio Turbidim NTU TURB	Colour, True Colourimetric TCU COLTR
Quick-con. Metrbx blue lid CES-BR-08	27-JUL-2001	13:15	1.03	18.5	0	0	L1	430	0		
	<i>Swanich Peninsula Tsantlip</i>										
QC in meter box CES-TU-01	25-JUL-2001	12:02	1.06	17.7	0	0	1	60	0		
	<i>Tsawant</i>										
QC under metrvault lid MET-PB-01	24-JUL-2001	11:23	.03	14.7	0	0	56	870	22		
	<i>Beecher Bay</i>										
hosebib under hatch NOS-OP-02	23-JUL-2001	12:23	.24	18.4	0	0	1	520	0		
	<i>Swanich Peninsula</i>										
Sooke R. Rd. Pumphouse Continuous flow tap SOX-SR-01	24-JUL-2001	09:30	1.26	18.4	0	0	2	80	0	.39	4.
	<i>T'souke</i>										

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CRD WATER

WEEKLY Analytic Report by Location Class

Water Quality Information System

Inquiries at: 474-9680

Location Class: R11 HEALTH CANADA

Reporting Period: 01-JUL-2001 to 07-JUL-2001

Page: 1 of 1
Printed: 13-JUL-2001
File: 701-15-16

Report to Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes: RES, REsample, Special collectn

Station Description	Total Chlorine	Water Temp.	Total Coliforms	Fecal Coliforms	Hetero. Pfl. Cl.	Hetero. Pfl. Cl.	T.C. Background	Turbidity	Colour, True
Sampling Point	HACH DR 100	Field Test	Membr. Filtrn	Membr. Filtrn	MF @ 35 C	MF @ 28 C	Membr. Filtrn	Ratio Turbidity	Colourimetric
Location Code	mg/L as Cl ₂	Degrees Celcius	CFU/100 mL	CFU/100 mL	CFU/mL	CFU/mL	CFU/100 mL	NTU	TCU
	FCL2T	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR
Shuggett @ Wallace hosebib on post CES-DR-07 <i>Seamich Peninsula Transtop Area</i>	04-JUL-2001 13:40 1.09	17.7	0	0	2	120	0		
Admirals meter vault red box, outside wall ESQ-ES-02 <i>Esqui-malt/Saughees</i>	05-JUL-2001 08:28 4.17	17.7	0	0			0		
QC under meter vault lid MET-PB-01 <i>Beebe Bay</i>	03-JUL-2001 11:35 047	13.8 16.1	1 RES0	0	16 3	640	48 0		
Sooke R. Rd. Pumphouse Continuous flow tap SOK-SR-01 <i>T'sou Ke</i>	03-JUL-2001 09:10 1.1	17.1	0	0	2	190	0	.22	3
green box @ meter SOK-WS-02 <i>T'sou Ke IR #2</i>	03-JUL-2001 10:00 .08	15.4	0	0			0		
Craigflower meter vault gray box near door VIC-GL-01 <i>Esqui-malt/Saughees</i>	04-JUL-2001 09:25 1.35	20	0	0			0		

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CRD WATER
Water Quality Information System
Inquiries at 474-9680

WEEKLY Analytic Report by Location Class

Location Class: R11 HEALTH CANADA

Reporting Period: 24-JUN-2001 to 30-JUN-2001

Page 1 of 2
Printed: 06-JUL-2001
File: 701-15-

Report to: Don MacVicar, Environmental Health Officer, Health Canada, FAX 363-0179
G. Stewart Irwin, Manager, Water Quality Div., CRD Water Department

Remark Codes: RES, RE-sample, Special collection

Station Description	Total Chlorine	Water Temp.	Total Coliforms	Fecal Coliforms	Hetero. Pfl. Cl.	Hetero. Pfl. Cl.	T.C. Background	Turbidity	Colour, True	
HACH DR 100	Field Test	Membm. Filtrn	Membm. Filtrn	MF @ 35 C	MF @ 28 C	Membm. Filtrn	Ratio Turbidim.	Colourimetric		
Sampling Point	mg/L as Cl2	Degrees Cel's	CFU/100 mL	CFU/100 mL	CFU/mL	CFU/mL	CFU/100 mL	NTU	TCU	
Location Code	FCL2T	WTEMP	TCMF	FCMF	HPC2D	HPC7D	TCMFBK	TURB	COLTR	
Quick-con. Metrbx blue lid CES-BR-08	1.02	15.9	0	0	3	430	0			
<i>Seawich Peninsula Tsoatlip</i>										
QC in meter box CES-TU-01	.91	15.3	0	0	1	60	0			
<i>Tsoawut</i>										
QC under manhole lid MET-PB-01	.04	13.5	0	0	6		181			
QC under manhole lid MET-PB-01	.02	13.1	1	0	27	630	268			
QC under manhole lid MET-PB-01	.02	14.6	RES 0	0			208			
QC under manhole lid NOS-OP-02	.48	15.9	0	0	1	110	0			
<i>Seawich Peninsula</i>										
Continuous flow tap SOK-SR-01	1.21	15.3	0	0	2	50	0	32	4	
<i>Tsoaw Ke.</i>										

MR