

MINUTES OF A MEETING OF THE WILDERNESS MOUNTAIN WATER SERVICE COMMISSION Held Thursday July 30, 2020 in the Goldstream Conference Room, 479 Island Highway, Victoria, BC

PRESENT: Commissioners: Director M. Hicks (Chair); D. Pepino; D. Tallyn; M. Lechowicz

**Staff**: I. Jesney, Senior Manager, Infrastructure Engineering; J. Marr, Acting Senior Manager, Water Infrastructure Operations; S. Orr (recorder)

The meeting was called to order at 2:00 pm.

### 1. APPROVAL OF RESOLUTION

- 1. That this resolution applies to the Wilderness Mountain Water Service Commission for the meetings being held between July 1, 2020 and December 31, 2020.
- 2. That the attendance of the public at the place of the meeting cannot be accommodated in accordance with the applicable requirements or recommendations under the *Public Health Act*, despite the best efforts of the Wilderness Mountain Water Service Commission because:
  - a. The available meeting facilities cannot accommodate more than (8) people in person, including members of the Wilderness Mountain Water Service Commission and staff, and
  - b. There are no other facilities presently available that will allow physical attendance of the Wilderness Mountain Water Service Commission and the public in sufficient numbers; and
- 3. That the Wilderness Mountain Water Service Commission is ensuring openness, transparency, accessibility and accountability in respect of the open meeting by the following means:
  - a. By allowing the public to hear or participate via teleconference or electronic meeting software,
  - b. By providing notice of the meeting in newspaper or local notice Board, including the methods for providing written or electronic submissions,
  - By making the meeting agenda, as well as the other relevant documents, available on the CRD website, and directing interested persons to the website by means of the notices provided in respect of the meeting,
  - d. By strongly encouraging the provision of, and subsequently receiving and distributing to members, written correspondence from the public in advance of the meeting, and
  - e. By making the minutes of the meeting available on the CRD website following the meeting.

MOVED by Commissioner Pepino, and SECONDED by Commissioner Lechowicz,

That the Wilderness Mountain Water Service Commission adopt the resolution as presented.

**CARRIED** 

### 2. APPROVAL OF AGENDA

The following items were added:

- 8. New Business
  - 8.1 2020 Annual General Meeting
  - 8.2 Correspondence

• 8.3 - Debt Repayment

**MOVED** by Commissioner Tallyn, and **SECONDED** by Commissioner Pepino, That the agenda be approved as amended.

**CARRIED** 

### 3. ADOPTION OF MINUTES OF JUNE 15, 2020

**MOVED** by Commissioner Pepino, and **SECONDED** by Commissioner Tallyn,

That the Minutes of June 15, 2020 be adopted.

**CARRIED** 

### 4. CHAIR'S REMARKS

The Chair did not have any remarks.

### 5. WM 20-03 PROPOSED PROJECTS UPDATE

I. Jesney provided a summary of the report and updated the Commission on some unplanned projects required for ongoing water system operation.

Discussion took place and staff answered questions from the Commission regarding:

- Hazardous tree removal
- Access road improvement
- · Mold remediation at the treatment buildings
- Budget process and project funding

**MOVED** by Director Hicks, and **SECONDED** by Commissioner Tallyn,

That the Wilderness Mountain Water Service Commission approve projects #1, #3 and #4 to be funded in 2020 by the Community Works Fund.

**CARRIED** 

### 6. WM 20-04 RURAL AND NORTHERN COMMUNITIES FUND GRANT OPPORTUNITY

I. Jesney provided a summary of the report as presented and stated that a provincial grant funding opportunity is available, *Investing in Canada Infrastructure Program – British Columbia - Rural and Northern Communities Infrastructure Grant*, and the closing date is October 22, 2020.

Discussion took place and staff answered questions from the Commission regarding:

- Island Health Filtration Deferral and water quality
- Source Water Vulnerability Study
- Project funding
- Consultant procurement

MOVED by Commissioner Tallyn, and SECONDED by Commissioner Pepino,

That the Wilderness Mountain Water Service Commission recommends to the Electoral Areas Committee and the Capital Regional District Board:

That staff be directed to prepare and submit an application for an Investing in Canada Infrastructure Program – British Columbia - Rural and Northern Communities Infrastructure.

CARRIED

### 7. WM 20-05 WILLIAM BROOK DAM- DISPOSITION OF IMPROVEMENTS TO LANDS

I. Jesney provided a summary of the report and stated the last direction from the Wilderness Mountain Water Service Commission was to dispose of the William Brook Dam reservoir and related improvements.

Discussion took place and staff answered questions from the Commission regarding:

- Property access and liability
- Water quality
- Emergency water supply
- Source Water Vulnerability Study

The Commission decided that more information was needed regarding source water vulnerability study and water quality.

**MOVED** by Commissioner Pepino, and SECONDED by Commissioner Lechowicz,

That this report be referred back to staff for additional information.

CARRIED

### 8. NEW BUSINESS

### 8.1 Annual General Meeting

Discussion took place and staff answered questions from the Commission about the upcoming nomination and voting process.

### 8.2 Correspondence

- I. Jesney introduced copies of correspondence as circulated:
  - Letter from Island Health, dated July 19, 2017, re: Wilderness Mountain Water System 706 Cains Way

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- Letter from Island Health, dated November 15, 2017, re: Wilderness Mountain Water System, 706 Cains Way
- Letter from Island Health, dated December 6, 2017, re: Wilderness Mountain Water System, 706 Cains Way
- Permit to Operate, Island Health, dated January 11, 2018
- Wilderness Mountain Drinking Water System Inspection Report, Island Health, dated March 3, 2020
- Letter from Island Health, dated July 21, 2020, re: Wilderness Mountain Water System, 706 Cains Way
- Drinking Water Treatment Objectives, Version 1.1, dated November 2012

• Copy of Thurber Engineering Ltd. report to Doug Funk, dated June 30, 2020, re: William Brook Dam Geotechnical Assessment

**MOVED** by Commissioner Pepino, **and SECONDED** by Commissioner Lechowicz, That the correspondence be received for information.

**CARRIED** 

### 8.3 Debt Repayment

Commissioner Pepino stated he would like information regarding the debt repayment schedule and the time frame to start paying it back.

**MOVED** by Commissioner Pepino, and **SECONDED** by Commissioner Tallyn,

That the Wilderness Mountain Water Service Commission direct staff to report back to the Commission on the anniversary date of the debt.

**CARRIED** 

**CARRIED** 

### 9. ADJOURNMENT

**MOVED** by Commissioner Pepino, and **SECONDED** by Commissioner Tallyn, That the meeting be adjourned at 3:50 pm.

Chair	Secretary	



December 6, 2017

Ted Robbins
General Manager, Integrated Water Services
Capital Regional District
479 Island Highway
Victoria, BC V9B 1H7

Dear Mr. Robbins,

Re: Wilderness Mountain Water System (Capital Regional District), 706 Cains Way, Sooke, BC, V9Z 1C5

Further to the letter dated November 15, 2017 submitted to this office, the filtration deferral will remain in place provided the following operating permit conditions are accepted:

- 1. A minimum UV dosage of 40 mJ/cm<sup>2</sup> and a residual of no less than 0.5 mg/L chloramines are to be maintained throughout the water supply to ensure adequate levels of disinfection are being achieved.
- 2. The water supplier is required to develop and implement a drinking water source (watershed) protection plan for the Wilfred Reservoir.

The suggested alternative to condition No. 2 noted above is the feasibility study of the current source versus connection to the CRD municipal system, which has been accepted by this office. Moreover, the CRD shall provide updates to this office on the progress of the suggested completion timelines listed in your November 15, 2017 letter.

Section 8(4) of the Drinking Water Protection Act states:

The drinking water officer or an issuing official may change the terms and conditions of an operating permit if the officer or issuing official considers this advisable, but must first consult with the water supplier respecting the proposed changes and must consider any comments of the water supplier in response.

As an issuing official, I have proposed the aforementioned operating permit conditions to update Wilderness Mountain Water System Operating Permit (No.: 64006902).

Please respond in writing within 30 days of receiving this notice if you wish to comment on the proposed changes to your permit. Your comments will be considered before a final decision is made.

Be advised that, short of judicial review, this is your only opportunity to influence the outcome of this process. Changes to the terms and conditions of an operating permit are not subject to reconsideration or review under Section 39.1 of the *Drinking Water Protection Act*.

Note that compliance with dates in the timeline is required regardless of funding availability. Moreover,

It is expected that this office is provided with any updates towards completion of each of the Activity required on the permit's Terms and Conditions.

If you have any questions, please contact the undersigned.

Kazuhiro Takeuchi, B.Sc., B.Tech., CPHI(C) Environmental Health Officer

c.c.: Dr. Richard S. Stanwick, M.D., M.Sc., F.R.C.P.C., F.A.A.P. - Chief Medical Health Officer, Fort Royal Medical Centre

Dr. Murray Fyfe, M.D., M.Sc., F.R.C.P.C. – Medical Health Officer, Fort Royal Medical Centre Christoph Moch – CRD Manager Water Quality Operations, 479 Island Highway, Victoria, BC Craig Nowakowski, BTech (EnvH), CPHI(C) – Supervisor,

Health Protection and Environmental Services, Gateway Office

Rory Beise, BSc, BTech (EnvH), CPHI(C) - Drinking Water/Land Use Consultant, Gateway Office Joanne Lum, BTech, BSc, CPHI(C) - Senior Environmental Health Officer, Gateway Office

KT/jj



# PERMIT

## to OPERATE

A WATER SUPPLY SYSTEM

Water System Name:

**WILDERNESS MOUNTAIN WATER SYSTEM** 

Premises Number:

64006902

Premises Address:

706 Cains Way Sooke, BC V9Z 1C5

Water System Owner:

Capital Regional District Water

Capital Regional District Water is hereby permitted to operate the above potable water supply system and is required to operate this system in accordance with the Drinking Water Protection Act and in accordance with the conditions set out in this operating permit and conditions established as part of any construction permit.

The water supply system for which this operating permit applies is generally described as:

Service Delivery Area:

Wilderness Mountain Water System

Source Water:

Wilfred Reservoir Cartridge Filtration

Water Treatment methods are: Water Disinfection methods are:

UV & Chlorine

**Number of Connections** 

15-300 (DWC)

(IF)

Operating conditions specific to this water supply system are in Appendix A.

January 11, 2018 Date:

Kazuhiro Takeuchi, Environmental Health Officer

This permit must be displayed in a conspicuous place and is not transferable

Place Decal Here

### **APPENDIX A**

### WATER SYSTEM OPERATING CONDITIONS FOR

# WILDERNESS MOUNTAIN WATER SYSTEM

706 Cains Way Sooke, BC, V9Z 1C5

- 1. A minimum UV dosage of 40 mJ/cm² and a residual of no less than 0.5 mg/L chioramines are to be maintained throughout the water supply to ensure adequate levels of disinfection are being achieved.
- 2. The water supplier is required to conduct the feasibility study, which has been accepted by this office, of the current source supply versus connection to the CRD municipal system. The feasibility study shall be completed in accordance with the timelines set out in the November 15, 2017 letter sent to this office. Moreover, updates on the progress of the aforementioned timelines shall be provided to this office.

Date: Jan 11, 2018

Kazuhiro Takeuchi, Environmental Health Officer

### vancouser island health authority

### DRINKING WATER SYSTEM INSPECTION REPORT

Health Protection SYSTEM NAME E.H.O NAME Mountain Water System w/ilderness FOSTAL CODE Takeurh ADDRESS SYSTEM NUMBER 706 OPERATOR INSPECTION DATE (DMY) TIME SPENT(Hrs. - pearest 1/4) CAD 03 | Mar 1 2020 SYSTEM TYPE (CHECK One) TYPE OF INSPECTION INITIAL > 20,000 (DWP) 10,001 - 20,000 (DWM) ROUTINE 301 - 10,000(DWT) 15 - 300(DWC) 2 - 14(DWS) 1 - SERVES PUBLIC (DWQ) 1 HAULER (DWH) COMPLAINT FOLLOW-UP CRITICAL HAZARD SANITATION & MAINTENANCE These items relate to Public Health Safety & MUST RECEIVE IMMEDIATE ATTENTION These items must be corrected within a designated time period Microbiological Contamination of Raw Water Supply Due to: 314 Improper Maintenance of Distribution Sytsem 301 Flood 315 Improper or No Disinfection of New or Repaired Main 302 Sewage 316 Source Unprotected and Subject to Contamination 303 industrial 317 Inadequate or Improper Construction of Water Works 304 Agriculture 318 Inadequate Microbiological Analysis Data 305 Other (Specify) 319 Inadequate Chemical Analysis Data Chemical Contamination of Raw Water Suply 320 Interruption of Treatment 307 Contamination of Finished Water - Reservoir 321 Inadequate Treatment Contamination of Finished Water - Mains 322 Emergency Response Plan 309 **Cross-Connection** 323 Other (Specify) \_ 310 Use of Unapproved Source Interruption of Treatment 312 Inadequate Treatment 313 Other (Specify) ODE FINDINGS AND ACTIONS REQUIRED Pre- liller has bein changed to by mother set of other changes to this 40 m J/cm2 or NTU during site Water is tested for bacteria at the time of inspection this system has a hazard rating of HIGH MODERATE ☐ Issue Permit Conditions of Permit **FOLLOW UP** 301/M12020 E.H.O. Mi chael mwerver CCRD . bc. ca Weaver HAEHOLFORMOIRNKING WATER SYSTEM INSPECTION REPORT- JUNE 2012 YELLOW COPY - INTERNAL PINK COPY - E.H.O. WHITE COPY - OPERATOR



**Integrated Water Services** 479 Island Highway Victoria, BC, Canada V9B 1H7 T: 250.474.9600 F: 250.474.4012 www.crd.bc.ca

July 21, 2020

File: 5240-20

Wilderness Mountain Water System

Mr. Kazuhiro Takeuchi, BSc, BTech, CPHI(C) Environmental Health Officer Island Health, Gateway Village Health Unit Suite 201 – 771 Vernon Avenue Victoria, BC V8X 5A7

Dear Mr. Takeuchi,

RE: WILDERNESS MOUNTAIN WATER SYSTEM (CAPITAL REGIONAL DISTRICT), 706 CAINS WAY, SOOKE, BC

This letter is to provide your office with an update to the Capital Regional District's (CRD) letter of November 15, 2017 in regard to the Wilderness Mountain Water System (WMWS) and revised plans to meet the *Drinking Water Treatment Objectives (microbiological) for Surface Water Supplies in British Columbia* (SWTO). The original plan and timeline proposed to achieve the SWTO included an options and feasibility study beginning in 2018, which would have resulted in the design, construction and commissioning of improvements by June 2020. Unfortunately, the CRD is unable to meet this timeline.

The CRD retained Colquitz Engineering Ltd. to prepare the options and feasibility study for water supply to the WMWS which was completed November 2018. Colquitz Engineering Ltd. conducted a high-level evaluation of the following options for supplying water:

### Option 1

Construction of a new treatment plant (Dissolved Air Flotation) to comply with Island Health's requirement, with raw water still supplied by the Wilfred Reservoir.

### Option 2

Water Supply from the Juan de Fuca Water Distribution System, with four sub-options:

- a) Rocky Point supply via Beecher Bay with the new water main following the existing roadway and going through the Beecher Bay First Nation (longest alignment at 10.3 km).
- b) Rocky Point supply via Matheson Lake Park Road with the new water main aligned through private property adjacent to the Matheson Lake Regional Park (shortest alignment at 2.5 km).
- c) East Sooke System supply with the water main aligned along the road (second longest alignment at 7.7 km).



d) Sooke System supply with the water main aligned along existing easements and roadways (third longest alignment at 9.8 km).

### Option 3

Groundwater source to replace the surface water source.

Options 2a & 2d were eliminated from further review as they were considered cost prohibitive due to the anticipated costs associated with the long water main. Option 3 was also removed from further consideration as a cursory review of existing well yield data in the area indicated there would likely be inadequate groundwater sources. The consultant prepared preliminary capital cost estimates for Options 1, 2b & 2c and the net present value (NPV) for the 50 year life cycle costs. The NPV included expected capital, operational and maintenance costs. The capital costs below are based on Class D estimates that include the design and construction of the infrastructure, 40% project contingency, 15% engineering allowance, and 10% CRD administrative and operational costs. Capital and NPV costs for the three options are summarized below:

Option	Capital Cost	50-year NPV
Option 1, New Treatment Plant	\$4,230,000	\$9,330,000
Option 2b, Rocky Point Supply via Matheson Lake	\$5,660,000	\$6,310,000
Option 2c, East Sooke System Supply	\$14,830,000	\$15,640,000

Based on the analysis, it was recommended that the CRD pursue Option 2b and it was proposed that the WMWS infrastructure would become part of the Juan de Fuca Water Distribution Service. The operational costs would be encompassed within the Juan de Fuca water rates (paid by each customer based on volume of water consumed) and the debt associated with the new capital costs to fund the connection would be borne by the properties within the WMWS area.

The report and recommendation was presented to the WMWS Commission on November 27, 2018 and members of the public at the Annual General Meeting of November 28, 2018. All options were seen as cost prohibitive to the public and the WMWS Commission without grant funding.

The CRD on direction from the WMWS Commission applied for the Investing in Canada Infrastructure Program (ICIP) – Rural and Northern Communities grant for up to 100% funding for eligible costs on January 22, 2019. The CRD was notified March 18, 2020 that they were not successful with the Grant Application.

The CRD and the WMWS commission plan to meet the *Drinking Water Treatment Objectives* (microbiological) for Surface Water Supplies in British Columbia (SWTO) with the following updated schedule:

- 1) Source Water Vulnerability Study to determine the vulnerability of the source water and its viability as an ongoing water source. (currently being undertaken)
- 2) Examine less costly options to provide conventional filtration on the existing treatment plant and water source to meet Island Health objectives if the existing water source is viable long term. (Fall 2020)
- 3) Apply for the second intake of Investing in Canada Infrastructure Program (ICIP) Rural and Northern Communities grant for up to 100% funding for eligible costs for either a conventional filtration option (if viable) or connection to the Juan de Fuca Water System.

(Grant Submission Deadline October 22, 2020; grant announcement waiting period November 2020 – May 2021)

- 4) Referendum to borrow funds to design and construct improvements. Timing dependent on when CRD receives grant results (June 2021 December 2021)
- 5) Design, construction and commissioning of improvements (January 2022 July 2023 for Option 2b or January 2022 July 2022 for Conventional Filtration Upgrade Option)

Note that the proposed revised plan and timeline is subject to funding availability, results of grant application and approval by the CRD Board.

Please confirm Island Health's acceptance of this revised plan. Should you wish to discuss this plan or the CRD's current operating permit, or if you have any questions or require additional information, please contact me at <a href="mailto:trobbins@crd.bc.ca">trobbins@crd.bc.ca</a> or 250.360.3061

Yours truly,

Ted Robbins, B.Sc., C.Tech.

General Manager, Integrated Water Services