

REGIONAL DISTRICT OF NANAIMO

Water Service Area Annual Report 2024



River's Edge Water Service Area June 2025



REGIONAL DISTRICT OF NANAIMO

Water & Utility Services Department

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Appendix A - Map of River's Edge Water Service Area

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1.0 Introduction

The following annual report describes the River's Edge Water Service Area and summarizes the water quality and production data from 2024. This report also includes a summary of inquiries and complaints, completed and proposed maintenance activities, Operator Certification, the Emergency Response & Contingency Plan, and the Cross Connection Control Program. This report is to be submitted to Island Health by the spring of 2025.

2.0 River's Edge Water Service Area

The River's Edge Community Water Service Area was established in 2003 and is comprised of the River's Edge residential subdivision near the southern boundary of the City of Parksville. The water source for the service area comes from a series of groundwater wells located within the neighbourhood. The water source is chlorinated and stored in one reservoir. There are 152 water service connections in the River's Edge Water Service Area. A generator is available for emergency power outages. A map of the service area is provided in Appendix A for reference.

2.1 Groundwater Wells

Groundwater production wells ER #2 and ER #3 are located at 2231 Rascal Lane, Parksville, B.C. Test well PW #1 is located on Peterson Road, and was converted to a monitoring well in 2005. Test Well PW #4 is located on Rivers Edge Drive and was converted to a provincial monitoring well in 2012.

Well / Name	Well Depth	Wellhead Protection In Place	Treated/Untreated with Chlorine
PW #2	29.3 m	Yes	Treated
PW #3	32.6 m	Yes	Treated

2.2 Reservoirs

One dual-chambered concrete service reservoir is present at 890 Stonefly Close and has a capacity of 795 m³ (175,000 imperial gallons).

2.3 Distribution System

The water distribution system in River's Edge Bay is summarized in the table below. Fire hydrants (287) are located throughout the water service area.

Watermain Material	Length of mains in NBP Water Service Area	Prevalence in Water Service Area
Asbestos-concrete:	none	n/a
<u>PVC</u> : 150mm or smaller	3.6 km	28.8%
200mm or larger	8.9 km	71.2%

Note: 'PVC' is poly-vinylchloride (plastic)

3.0 Water Sampling and Testing Program

Water sampling and testing is carried out weekly in the distribution system. Notably, the chlorine residual levels are tested weekly to ensure the absence of bacterial regrowth in the watermain. The following table includes a summary of all testing:

Timing	Location	Tests
Weekly	RDN (in-house) Laboratory	Total coliforms, E.Coli, Temperature, pH, Conductivity, Chlorine residual, Salinity, TDS
Semi-Monthly	BC Centre for Disease Control	Total coliforms, E.Coli
Quarterly	Bureau Veritas	Conductivity, Sodium, Chloride, TDS
Annual Source Water Testing (every Fall)	Bureau Veritas	Complete potability testing of raw well water, including T-Ammonia
Annual System Water Testing (every Spring)	Bureau Veritas	Complete potability testing of distribution system, including T-Ammonia

4.0 Water Quality - Source Water and Distribution System

Up-to-date water quality test reports and lab data are posted monthly on the RDN website at www.rdn.bc.ca/englishman-river. Tables of water quality testing results for both the source water and the distribution system are provided in Appendix B of this report.

Increasing chloride levels were recently identified in the aquifer that supplies drinking water to the REWSA. In 2025 work will commence on the River's Edge Water Quality Improvement Project following the successful petition to secure funding in Fall 2024.

5.0 Water Quality Inquiries and Complaints

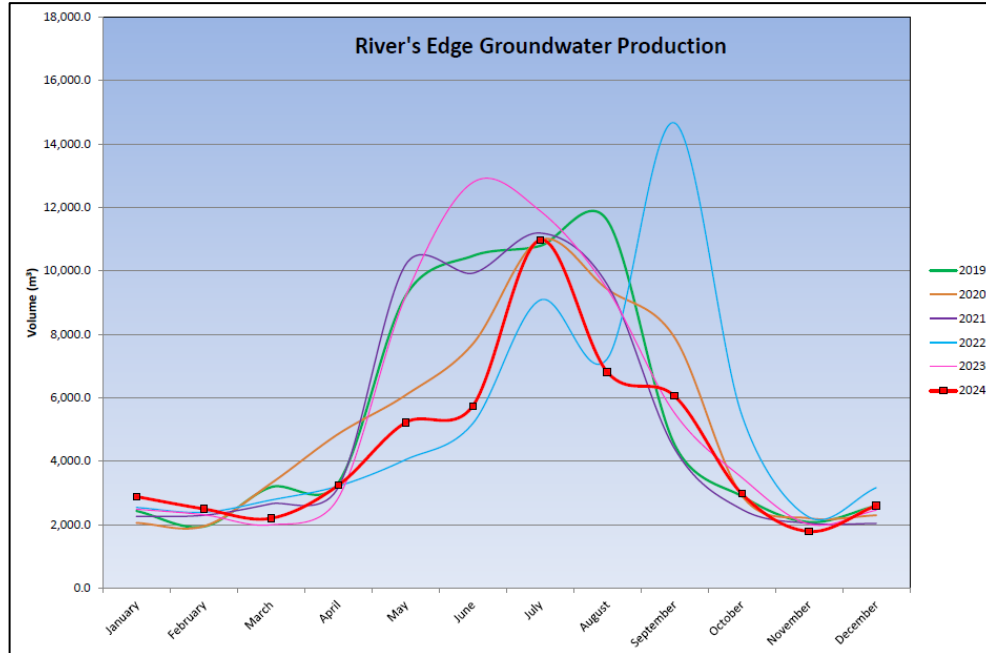
Inquiries received from the River's Edge Water Service Area in 2024 were typically related to irrigation leaks, water quality protection, and conservation advice.

A summary of the water system incidents in 2024 is given in the table below.

Activity in 2024	Date(s)	History/Notes
Boil Water Advisories	None	None, ever.
High Turbidity Events	None	None, ever.
Equipment Malfunction	None	None.
Water Main Breaks	None	None.
Pump Failures	None	None.

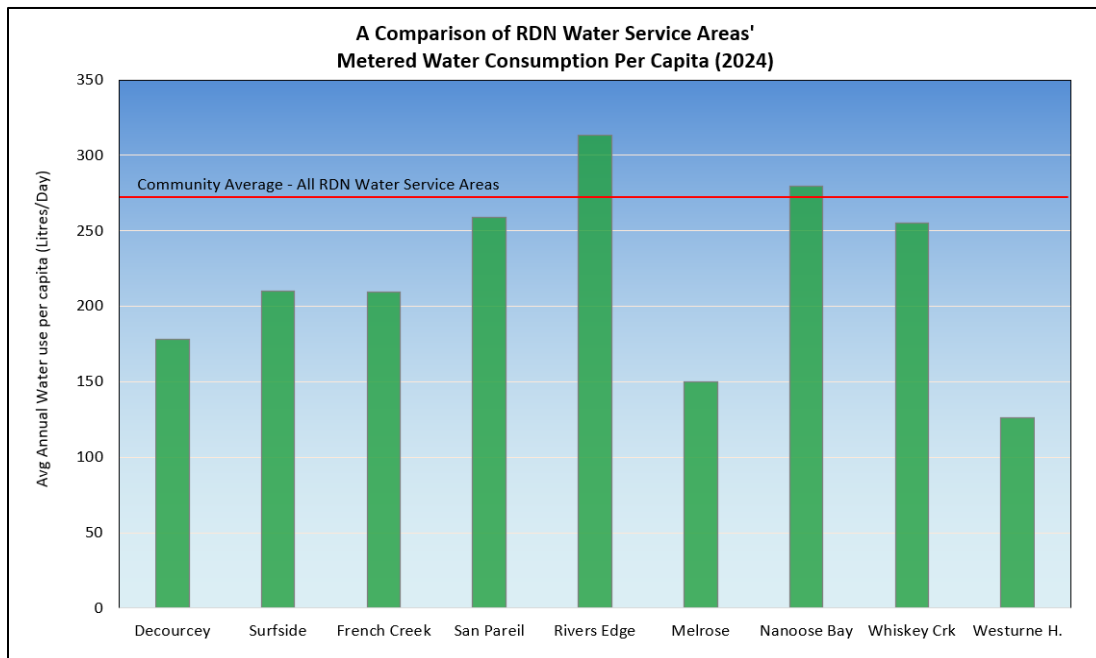
6.0 Groundwater Production and Consumption

Monthly groundwater production in the River's Edge Water Service Area for the past 6 years is shown in the chart below.



Consumption

In the fall/winter of 2023/2024, the average usage per home in the River's Edge Water Service Area was 0.53 cubic metres per day (116 imperial gallons). In the summer of 2024, the average water usage was 1.2 cubic metres per day (262 imperial gallons). Based on these figures, the annual consumption per capita is estimated to be 313 L/day (based on 2.4 people/household). This consumption is **16% more** than the average of all the other RDN water systems of 270 L/day/capita in 2024.



7.0 Maintenance Program

Weekly pump station inspections are carried out to reduce or eliminate the risk of contamination and system failure, and to ensure the consistent application of chlorine for treatment purposes. Watermains are flushed once annually in the Spring. Fire hydrants are serviced once per year (either 'A-level' or 'B-level' maintenance). The water storage reservoir is drained and cleaned once every 4-5 years, as required. Twenty-four hour on-call coverage is in place to respond to water system emergencies and alarms.

8.0 Operator Certification

The Regional District Water & Utility Services staff is comprised of one Manager, one Project Engineer, one Engineering Technologist, one Engineering Technician, one Chief Operator, and seven certified operators. The operators receive ongoing training and certification in:

- | | | |
|----------------------------|---|----------------------------|
| ✓ Water Treatment | ✓ Chlorine Handling | ✓ Confined Space Awareness |
| ✓ Water Distribution | ✓ WHMIS (Workplace Hazardous Material Information System) | ✓ Fall Protection |
| ✓ Wastewater Collection | ✓ TDG (Transportation of Dangerous Goods) | ✓ First Aid |
| ✓ Cross Connection Control | | ✓ Silica Awareness |
| ✓ Asbestos Awareness | | ✓ Cyber Security |

9.0 Water Service Area Projects

9.1 2024 Completed Studies & Projects

- Began installation of smart water meters;
- Undertook public engagement for River's Edge water quality improvement project;
- Mailed petitions to property owners in the water service area to vote on whether to borrow funds to undertake the water quality improvement project;
- Chlorine analyzer renewal;
- Corresponded with residents regarding water conservation;
- Completed irrigation checks for high water users;
- Counselling residents regarding water leak repairs and bill adjustments;
- Enforced outdoor watering restrictions during summer months;
- Continued the 2020-2030 Water Conservation Plan;
- Followed Cross Connection Control program to reduce backflow prevention risks;
- Completed regular watermain flushing and hydrant maintenance;
- Continued valve maintenance program; and
- Maintained a high level of water quality.



9.2 2025 Proposed Projects & Upgrades

- Tender water quality improvement well drilling project and drill 4 test wells;
- Complete the installation of smart water meters;
- Advise water system customers how to access smart water meter software to aid in conservation and leak detection;
- Hach equipment service and calibrations;
- Well #2 pump and drop pipe replacement;
- Install well level transmitter;
- Complete irrigation checks for high water users;
- Continue watermain flushing program and hydrant maintenance;
- Continue valve maintenance program;
- Continue the 2020-2030 DWWP Water Conservation Plan; and
- Continue to offer numerous water-saving incentives via rebates.

10.0 Emergency Response & Contingency Plan

The Regional District Emergency Response & Contingency Plan (ERCP) contains procedures and contact information to efficiently respond to water system emergencies such as contamination of water supply, loss of supply, pump failure, and drought management. The ERCP was reviewed and updated in 2024, and copies are available on our website, at each RDN office, in each pumphouse, and in each Water Services vehicle. A copy of the ERCP is also attached to this report in Appendix C.

11.0 Supply Security

The RDN continues to effectively manage water supply in its service areas in response to ongoing demand and the effects of climate change. Most RDN water service areas are unlikely to expand, so growth in demand is not expected. Initiatives that provide resiliency for the groundwater sources that serve residents remain a high priority. Reservoir capacity and redundancy are reviewed with regards to water storage during periods of drought, and water from backup sources is available to be delivered in the case of an emergency. Groundwater quality is regularly tested in all RDN water service areas. The aquifers within the regional district are monitored through the RDN's Drinking Water and Watershed Protection (DWWP) program. The most sustainable way to protect water supply is through demand management (conservation), which is promoted through outreach and stewardship initiatives provided by the RDN's Team WaterSmart, as well as the RDN Water Service Area's Water Conservation Plan 2020-2030. Rebates for well water testing, water smart landscaping, and rainwater harvesting further assist RDN residents to reduce water usage in high demand seasons. A tiered system for water rates (introduced in 2023) helps promote conservation by rewarding low water users with reduced rates and encouraging high water users to seek ways to use less. Additional planning and preparation initiatives will be introduced in the future to support water supply security.

12.0 Cross Connection Control (CCC)

The RDN's Cross Connection Control Program was put in place to protect the public health by reducing the risk of contaminants flowing back into the public water supply. The RDN Manager of Water Services is the designated Cross Connection Control Manager.

The RDN's Cross Connection Control Program addresses cross connection threats through operating policies and procedures, as well as assisting customers with backflow preventer selection, installation, testing, maintenance and reporting. The program receives its authority from *RDN Cross Connection Control Regulation Bylaw No. 1788*, and the *British Columbia Building Code*, Part 7, which requires that potable water be protected from contamination. Additionally, a webpage has been established at <https://rdn.bc.ca/cross-connection-control-program> to educate RDN water service customers about cross connection hazards, and lists the relevant links to current standards and resources.

Two of the RDN's water system operators are certified backflow assembly testers through the British Columbia Water & Waste Association (BCWWA), and one operator is additionally certified as a Cross Connection Control Inspector.

13.0 Cyber Security

The RDN uses a multi-level approach to cyber-security. Corporate network security is employed via a universal threat management gateway that implements various methods of data security, which includes daily definition updates to block known cyber threats. In addition, all RDN PC's are protected with anti-virus software. RDN water systems are connected to the corporate network via IP-Sec VPN's for remote management by information technology and equipment operators.

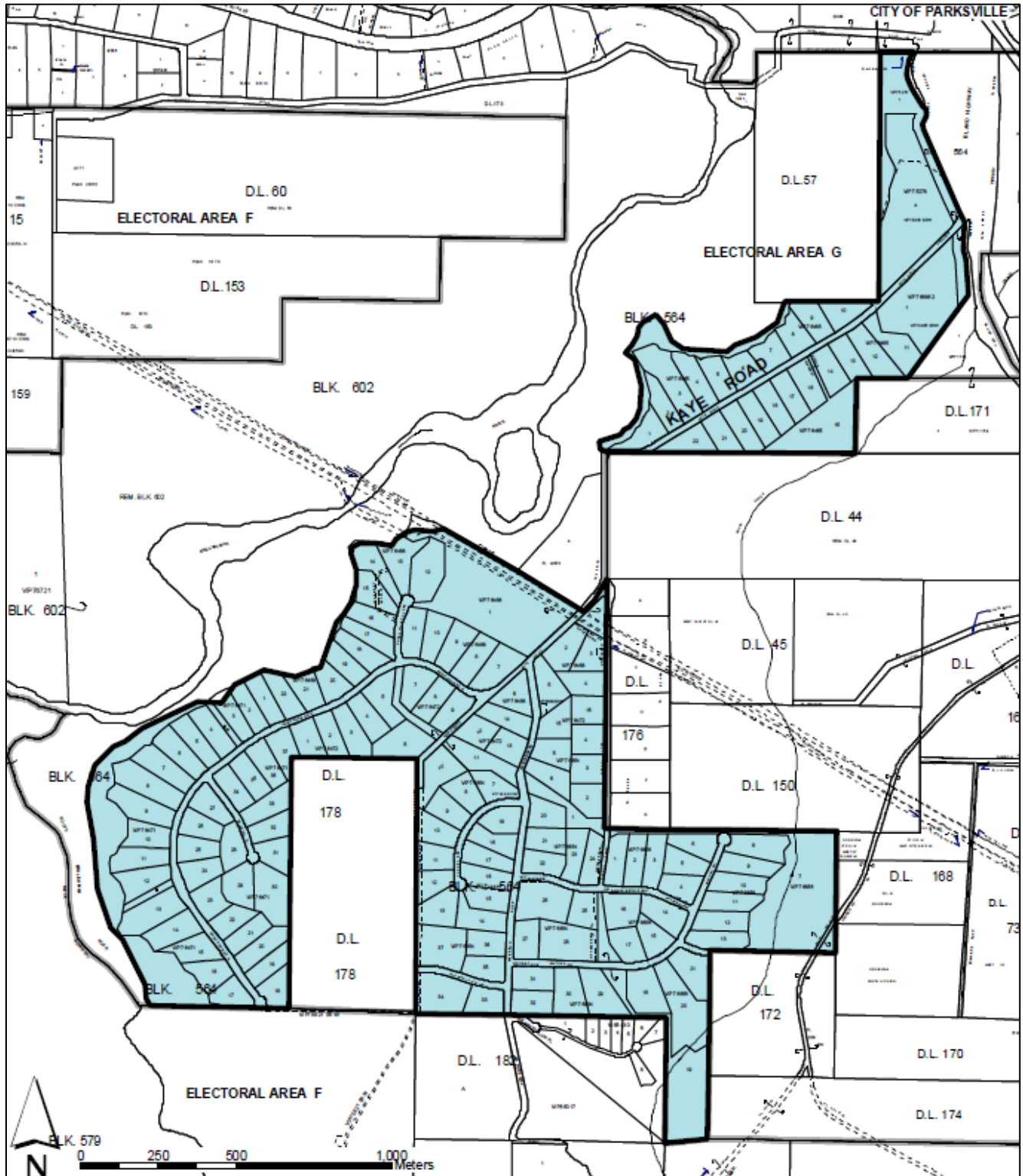
Future infrastructure upgrades will see RDN water systems located on segregated networks to limit the vulnerability from cybersecurity threats. All RDN employees are required to regularly complete extensive training on cyber security awareness.

14.0 Closing

An annual report for 2025 will be prepared and submitted to Island Health in the Spring of 2026. Annual reports are also available on the RDN website: www.rdn.bc.ca/englishman-river.



**APPENDIX A
MAP OF RIVER'S EDGE WATER SERVICE AREA**



APPENDIX B

WATER QUALITY TESTING RESULTS

RIVER'S EDGE COMMUNITY WATER SYSTEM



Facility Location: Parksville

Facility Information: Facility Type: 15-300 connections

Facility Sampling History:

Site Name	Date Collected	Total Coliform	Total E. Coli
Rivers Edge Sample Port - 2235 Rascal Lane	10-Jan-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	24-Jan-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	7-Feb-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	13-Feb-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	5-Mar-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	12-Mar-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	26-Mar-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	17-Apr-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	29-Apr-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	6-May-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	15-May-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	4-Jun-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	26-Jun-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	2-Jul-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	7-Aug-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	13-Aug-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	21-Aug-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	3-Sep-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	9-Sep-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	9-Oct-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	16-Oct-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	6-Nov-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	25-Nov-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	26-Nov-2024	LT1	LT1
Rivers Edge Sample Port - 1969 Kaye Road	2-Dec-2024	LT1	LT1
Rivers Edge Sample Port - 2235 Rascal Lane	9-Dec-2024	QRWRT	QRWRT

Interpreting Sample Reports

At Island Health, the results of drinking water sampling are reported using the following coding system:

- LT1 Less than 1 (no detectable bacteria) - Meaning: No bacteria present
- QRWRT – Sample exceeded 30 hours from time of collection, results may not be valid. No written report will be issued by Island Health, and only a qualitative result will be reported by telephone when test is completed.