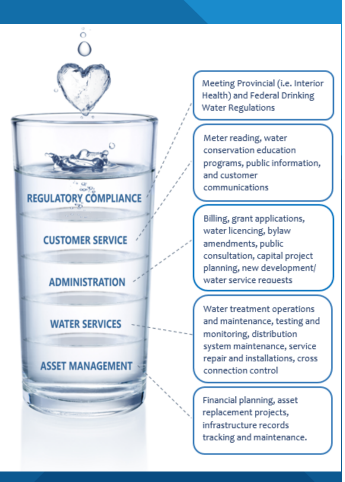
2023 Drinking Water Rates

\$1,365 Single Family Dwelling

\$314 Parcel Tax

\$1,679 Total water utility cost per year, a 11.9% increase from 2022



What it takes to deliver safe drinking water to your tap

Notifications Service

The Regional District is using "Voyent Alert!"
Service for both water system and emergency related notifications. Sign up for FREE to receive important information on your water system via text, email, or phone call by visiting rdck.ca/water and clicking on the link provided, or installing the Mobile App "Voyent Alert!" from the App Store or Google Play.

For assistance in signing up, please call 1.833.223.2662.

Contact Us

For billing inquiries:

250.428.2612 or 1.833.223.2662 WaterFinance@rdck.bc.ca

For water system emergencies 24/7: 250.352.1504

General RDCK water system inquiries:

1.800.268.7325 ext. 8161 OR 250.352.8161

WaterContact@rdck.bc.ca

For current water advisories, water conservation tips, the RDCK water bylaw and

more: www.rdck.ca/water



rdck.ca

Phone: 250.352.6665 | Email: info@rdck.ca Toll Free: 1.800.268.7325 (BC)



2023 Water System Information Rosebery Highlands



rdck.ca



Lovely view from Rosebery Heights

System News

In 2022 the Rosebery Highlands Water System saw one meter pit installed, regular annual flushing and valve exercising, a reservoir inspection and a well house header replacement.



Rosebery Highlands pump house

About Your Water System

The Rosebery Highlands water system is located in a subdivision above the community of Rosebery, north of the Village of New Denver, and within RDCK Electoral Area H. It services nine (9) active connections, with an additional 12 serviceable lots located within water service area. The system was constructed in 2007 and became a RDCK service in 2012.

The Rosebery Highlands water system draws water from a deep well and utilizes chlorine disinfection for water treatment. The system includes a 275,720 liter concrete reservoir.

The distribution system consists of new 150mm diameter PVC mains. Dead-end mains in cul-desacs are 100mm diameter. 100mm diameter lines reduce the opportunity for stagnation of water in the mains. All dead-ends are equipped with stand pipes to allow flushing of the distribution lines.

Water Events

There were no water quality events in 2022!

Water quality is good



Your water conservation efforts help prevent water shortages! Watering using drip irrigation, a watering can or hand held hose eliminates overspray.

Water Conservation

Water conservation helps to protect and preserve our drinking water sources and ensure they are sustainable into the future. By lowering water demand, communities can mitigate the cost of water system operations and maintenance, and extend the life of their existing infrastructure.

From June 1 to September 30, Stage 1 measures go into effect every year regardless of seasonal weather patterns. The RDCK may, upon notification, impose further water conservation measures (Stages 2-4) as necessary.

Ways to reduce your water use

- Drip irrigation
- Rain harvesting
- Grass alternatives/Xeriscaping
- Low-flow shower heads
- Dual-flush toilets
- Front load wash machines
- Water wise tooth brushing/hand washing