



REGIONAL DISTRICT OF OKANAGAN-SIMILKAMEEN

Information Meeting: Faulder Universal Metering Pilot Program

The Regional District of Okanagan-Similkameen (RDOS), in partnership with the Ministry of Housing and Municipal Affairs, are moving into the installation phase of the Universal Metering Pilot Program. Faulder is the first of three communities approved for the fully funded, automated water meter installation and a research project to identify the benefits to small communities across British Columbia.

Information meeting details:

Date: Wednesday, October 8, 2025

Time: 5:30 to 7:30 pm

Location: Summerland Library, 9533 Main Street

At this meeting, residents will learn about the project rollout, installation process, and the benefits of universal water metering, including:

- **Protecting the water supply:** Metering helps the RDOS manage water resources responsibly and support long-term sustainability.
- Leak detection: Meters identify leaks and losses in the system, reducing waste and guiding repairs/upgrades.
- **Empowering residents:** With access to usage data, residents can better manage water use and potentially lower their consumption.
- **Supporting water restrictions:** Metering provides accurate data to measure the effectiveness of restrictions during times of limited supply.
- Reducing costs: Better tracking and management of water use help lower operational costs across the system.

Meeting hosts:

- Director Gettens, Electoral Area "F" Director
- RDOS Public Works senior staff:
 - Manager of Engineering Services
- RDOS Project Management Team

Meeting overview:

The meeting will be an open-house format, allowing residents to drop in at any time between 5:30 and 7:30 pm to view information boards and ask questions.

There will be a pre-recorded presentation available for viewing during the event.



Universal Metering Pilot Program rdosregionalconnections.ca

For further information, please visit the Universal Metering project web page at rdosregionalconnections.ca or contact RDOS Communications at 250-490-4148.