Detect and mitigate failures in a matter of minutes, improve water management, and increase productivity.

HCL’s Remote Telemetry Unit (RTU) is a cost-effective way to remotely monitor and collect groundwater and surface water data. Customized notifications (sms/email) provide early detection of sensor malfunctions, water supply issues, and regulatory exceedances, allowing HCL’s clients to remain in compliance with governmental regulations.
HCL has been a leading service provider in the field of hydrogeology since 1969. Our team of hydrogeologists and technologists has extensive training and experience in instrumentation, computer modelling, and data analysis and interpretation. Since its inception, HCL has created and implemented thousands of comprehensive groundwater and surface water solutions throughout western Canada. From groundwater licensing to water source management, HCL also offers all-inclusive compliance monitoring programs, utilizing innovative technology to efficiently address the needs of industrial, agricultural, and municipal water supply development.

The long-term sustainability of a water supply depends on management through reliable data and responsible decisions. A key part of a Corporate Water Management Program is a comprehensive review of regulations and policies related to any water source. HCL can assist in all aspects of your water management strategy, from the exploration phase through to testing, licensing, and the development of a long-term monitoring program, to help ensure optimum utilization of water resources.

ABOUT HCL

CONSULTING

SERVICES

- Groundwater Exploration
- Groundwater and Surface Water Licensing and Monitoring
- Regional Groundwater Assessments
- Water Well Investigations
- Aquifer Testing
- High-Quality Groundwater Assessments
- Water Well Drilling Supervision
- Water Well Design
- Domestic Water Well Testing

SAFETY

At HCL, we are committed to ensuring a safe and healthy workplace for all of our employees, subcontractors, and clients. We strive to create an incident-free workplace by providing quality training, proper equipment, and safe work procedures to all employees.

HCL maintains the following accreditations:

- ISNetworld
- ComplyWorks
- Avetta
- Certificate of Recognition (COR)
HCL has been a leading service provider in the field of hydrogeology since 1969. Our team of hydrogeologists and technologists has extensive training and experience in instrumentation, computer modelling, and data analysis and interpretation. Since its inception, HCL has created and implemented thousands of comprehensive groundwater and surface water solutions throughout western Canada. From groundwater licensing to water source management, HCL also offers all-inclusive compliance monitoring programs, utilizing innovative technology to efficiently address the needs of industrial, agricultural, and municipal water supply development.

The long-term sustainability of a water supply depends on management through reliable data and responsible decisions. A key part of a Corporate Water Management Program is a comprehensive review of regulations and policies related to any water source. HCL can assist in all aspects of your water management strategy, from the exploration phase through to testing, licensing, and the development of a long-term monitoring program, to help ensure optimum utilization of water resources.

ABOUT HCL

CONSULTING

SERVICES

- Groundwater Exploration
- Groundwater and Surface Water Licensing and Monitoring
- Regional Groundwater Assessments
- Water Well Investigations
- Aquifer Testing
- High-Quality Groundwater Assessments
- Water Well Drilling Supervision
- Water Well Design
- Domestic Water Well Testing

SAFETY

At HCL, we are committed to ensuring a safe and healthy workplace for all of our employees, subcontractors, and clients. We strive to create an incident-free workplace by providing quality training, proper equipment, and safe work procedures to all employees.

HCL maintains the following accreditations:

- ISNetworld
- ComplyWorks
- Avetta
- Certificate of Recognition (COR)
HCL has been a leading service provider in the field of hydrogeology since 1969. Our team of hydrogeologists and technologists has extensive training and experience in instrumentation, computer modelling, and data analysis and interpretation. Since its inception, HCL has created and implemented thousands of comprehensive groundwater and surface water solutions throughout western Canada. From groundwater licensing to water source management, HCL also offers all-inclusive compliance monitoring programs, utilizing innovative technology to efficiently address the needs of industrial, agricultural, and municipal water supply development.

The long-term sustainability of a water supply depends on management through reliable data and responsible decisions. A key part of a Corporate Water Management Program is a comprehensive review of regulations and policies related to any water source. HCL can assist in all aspects of your water management strategy, from the exploration phase through to testing, licensing, and the development of a long-term monitoring program, to help ensure optimum utilization of water resources.

ABOUT HCL

CONSULTING

SERVICES

- Groundwater Exploration
- Groundwater and Surface Water Licensing and Monitoring
- Regional Groundwater Assessments
- Water Well Investigations
- Aquifer Testing
- High-Quality Groundwater Assessments
- Water Well Drilling Supervision
- Water Well Design
- Domestic Water Well Testing

SAFETY

At HCL, we are committed to ensuring a safe and healthy workplace for all of our employees, subcontractors, and clients. We strive to create an incident-free workplace by providing quality training, proper equipment, and safe work procedures to all employees.

HCL maintains the following accreditations:
- ISNetworld
- ComplyWorks
- Avetta
- Certificate of Recognition (COR)
Detect and mitigate failures in a matter of minutes, improve water management, and increase productivity. HCL’s Remote Telemetry Unit (RTU) is a cost-effective way to remotely monitor and collect groundwater and surface water data. Customized notifications (sms/email) provide early detection of sensor malfunctions, water supply issues, and regulatory exceedances, allowing HCL’s clients to remain in compliance with governmental regulations.
Detect and mitigate failures in a matter of minutes, improve water management, and increase productivity. HCL’s Remote Telemetry Unit (RTU) is a cost-effective way to remotely monitor and collect groundwater and surface water data. Customized notifications (sms/email) provide early detection of sensor malfunctions, water supply issues, and regulatory exceedances, allowing HCL’s clients to remain in compliance with governmental regulations.