

M HOME | SERVICES | CONNATE MEDIA | ABOUT US | CONTACT US | Q

GET A QUOTE



CONNATE

WATER SOLUTIONS

Connate Water Solutions delivers leading edge hydrogeology and water management solutions throughout the entire life-cycle of your project. Our offices are strategically located in Calgary, AB and San Antonio, TX to cost-effectively deliver our hydrogeology expertise within these two vibrant markets.

PROJECTS COMPLETED





WATER SUPPLY WELL DESIGN & AQUIFER TESTING

Connate Water's expertise with drilling and installation will ensure that from start to finish your water supply well is properly constructed. Connate Water specializes in aquifer sourcing, water supply well design, geophysical log interpretation and aquifer testing. Click here to learn more about our hydrogeological and aquifer testing services!

MORE



CORPORATE WATER MANAGEMENT

Connate Water specializes in Corporate Water Management which is centered around achieving client focused goals. Our Corporate Water Management services include identification of alternative water sources, water usage reporting/tracking and facilitating stakeholder engagement (ex. water well complaints).

MORE







AQUIFER & GIS MAPPING SERVICES

Stay ahead of the competition with Connate Water's 3D hydrogeology maps! Connate Water has significant Geographical Information System (GIS) expertise

for various industries including oil & gas, cannabis, municipal developments



MORE

and agriculture.

HYDROGEOLOGICAL REPORTING & LICENSING

In Alberta, any industrial groundwater diversion of non-saline water (<4,000 mg/L TDS) requires a Temporary Diversion Licence (TDL) or multi-year Term Licence. A professionally stamped report completed by a registered hydrogeologist (P.Geo.) is required to accompany these applications. Find out more about Connate Water's efficient reporting process to streamline your regulatory approval.

MORE





SPECIALIZED EQUIPMENT RENTALS

Why own, when you can rent?

Be confident with our reliable and well-maintained flow-meters, pressure transducers, electric water level tapes and field hydrogeology instruments. Find out more about our weekly and monthly equipment rentals.

MORE













