



Welcome to Lac La Biche County, Alberta, your ideal destination for data centre excellence.

"On behalf of Lac La Biche County Council, I am proud to personally invite you to discover why our community is the perfect home for your data centre. Nestled in the heart of Alberta, we offer a unique combination of advantages that make us the ideal partner for your investment. Our region is rich in natural resources, equipped with cutting-edge infrastructure, and supported by a skilled and welcoming workforce. Whether you are looking for cost-effective energy solutions, a prime location with excellent connectivity, or a community that prioritizes progress and partnership, Lac La Biche County is ready to deliver. Together, we can build a foundation for long-term success and innovation in the tech sector."

Mayor Paul Reutov

Land Acknowledgement: We respectfully acknowledge the traditional and ancestral lands of the First Nations peoples of Treaty 8, Treaty 8 and Treaty 10 territories and the Homeland of the Métis people. Lac La Biche County continues to be home to Indigenous peoples since time immemorial, and we recognize the vital contributions of Indigenous culture, history and perspectives in our shared past, present and future.



We Have A Solution For Your Location Needs

With seamless transportation, reliable power infrastructure, unmatched connectivity, abundant water resources and direct access to Alberta's rich natural gas reserves, Lac La Biche County delivers everything needed for data centre operations and economic growth—right now.

The Lac La Biche County Advantage

5 Reasons to Power Your Future With Us



Pillar 1: Unmatched Logistics

Strategic Location: Centrally positioned between Edmonton and Fort McMurray, Lac La Biche County offers excellent transportation options, including highways, rail, and a regional airport for seamless access to major urban centers.

Robust Infrastructure: High-speed fiber optic, SuperNet connectivity, and reliable access to power lines ensure stable, high-capacity data transfer and proximity to power infrastructure, essential for large-scale data centre operations.



Pillar 2: Abundant Energy

Natural Gas Supply: Direct access to Alberta's abundant natural gas resources ensures affordable, reliable energy for data-intensive operations.

Sustainability: The Pathways Carbon Capture project aligns with environmentally responsible practices, supporting long-term sustainability in data centre operations.



Pillar 3: Cool Climate Advantage

Energy Efficiency: Lac La Biche County's naturally cool climate minimizes cooling costs, offering significant savings for data centres.

Ample Water Resources: With 152 lakes, the region supports efficient and sustainable cooling solutions.



Pillar 4: Land Availability

Scalable Growth: With 3.3 million acres of land, the County provides ample space for large-scale data centre development, offering room for expansion.



Pillar 5: Skilled Workforce

Talent Pipeline: Portage College and Alberta's skilled workforce supply a steady stream of talent specializing in technology and engineering.

Workforce Development: A local focus on skills training enhances opportunities for employers and employees in the tech sector.

Unparalleled Quality of Life: Top-quality amenities combined with the lowest residential tax rates in Alberta.

The Alberta Advantage



Pillar 1: Power Capacity

Reliable Energy: Alberta's vast natural gas resources and innovative energy infrastructure provide affordable, high-capacity solutions for data centres.

Renewable Integration: Investments in renewable energy and carbon capture support sustainable growth.



Pillar 2: Sustainable Cooling

Cold Climate: Alberta's naturally cool temperatures reduce energy consumption, offering cost-effective cooling solutions.

Innovative Technologies: Advanced cooling techniques leverage Alberta's water resources and low ambient temperatures for efficient, eco-friendly operations.



Pillar 3: Economic Growth

Competitive Taxation: With the lowest corporate tax rates in Canada, Alberta ensures data centres can operate cost-effectively.

Job Creation: A growing data centre industry drives economic prosperity through new jobs and revenue streams.

Streamlined Regulations: Alberta's business-friendly environment fosters innovation and confidence in investment.





offers the only direct route to this key economic sector, facilitating efficient logistics for energy-related businesses.

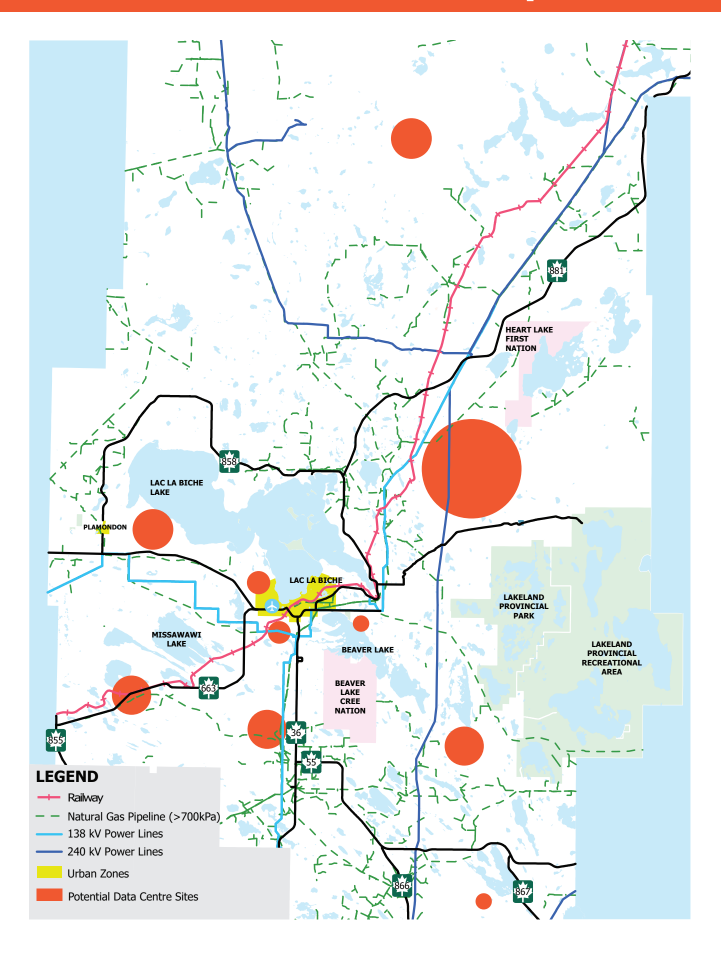
The Lac La Biche Regional Airport provides critical aviation access for business travelers, freight, and emergency services, enhancing logistical efficiency with a full spectrum of air, rail, and ground transport options.

Lac La Biche County is centrally located between the Edmonton International Airport (249 km southwest) and the Fort McMurray International Airport (290 kilometers north) providing easy access to international logistics hubs.

Additionally, a Canadian National Railway (CN) line connects the County to provincial and national rail networks and ports, supporting the efficient movement of raw materials and finished goods. Coupled with an extensive highway network and an abundance of developable land, Lac La Biche offers ample space for businesses to establish, expand, or scale with minimal constraints, making it ideal for logistics centres, data facilities, and other land-intensive industries.



Potential Data Centre Sites in Lac La Biche County and Infrastructure Map



We Are Ready

Contact Us:

Economic Development Office: 1-780-623-5017 www.invest.laclabichecounty.com www.laclabicheregion.com economicdevelopment@laclabichecounty.com

Main Office: 1-780-623-1747 www.laclabichecounty.com

