



Resource Analyst

We are currently looking for a **Resource Analyst** to join our growing team. This is a hybrid role working in our downtown Edmonton office, with the opportunity of working from home on a part-time basis. Some field work will be required throughout northern Alberta.

Who are we?

Carson Integrated is a well-respected consulting firm of natural resource management professionals who provide environmental, forestry, and GIS consulting services to clients in the Upstream Oil & Gas, Pipeline, Sand & Gravel, Electrical Utility, and Forest industries throughout Alberta. Our team advocates for our diverse client base that provides distinct opportunities, exceptional challenges, and a work environment rich in variety.

Why work with us?

People are our greatest asset! Because of this, we are committed to developing our employees by providing ongoing training opportunities and rewarding performance that exceeds expectations. Our team is made up of self-motivated individuals who are friendly and thrive in a busy (and sometimes unpredictable) work environment. Our team members are fearless and unafraid to face and overcome new challenges. Not only do we work hard, but we like to have a good time at events like our infamous annual Bocce tournament or having drinks together at the end of a busy week. We provide our employees with a progressive, flexible, and collaborative work environment, encouraging an entrepreneurial approach to business.

Learn more about us!

- Visit www.carsonintegrated.com
- Check out our [LinkedIn](#) and [Instagram](#)

Some things you will be responsible for:

To be successful as a Resource Analyst at Carson Integrated, you will need to thrive in a fast-paced work environment that offers exceptional challenges and a wide variety of work. You will have experience in most of the areas outlined below and be eager to learn and develop the ones you are missing.

- Relevant experience completing carbon budget modeling including the use of CBM-CFS3 and/or GCBM
- Be familiar with different carbon registries and protocols, including the voluntary and compliance markets across North America
- Complete forest mensuration projects, as required, including PSPs, TSPs, and carbon inventories
- A strong background in data analytics and data visualization



- Experience developing forest management plans, including timber supply modeling, growth and yield, and/or classified landbase development
- A good understanding of spatial data, with experience using QGIS, ArcPro, and/or AGOL
- Ensure client projects are delivered on schedule and within the allocated budget.
- Prepare timely and accurate technical reports and plain language documents
- Assist clients with project planning including project siting, constraint identification, and stakeholder consultation.
- Must have the ability to travel and perform fieldwork.

Experience and skill set to thrive as a Resource Analyst:

- Bachelor’s degree in an Environmental or Forestry related field. A Master’s degree is preferable.
- Professional designation (EP, RFP, or P. Bio.) is an asset
- 3+ years of experience within the forest sector is preferred
- 3+ years of field data collection experience is preferred
- Experience working with Patchworks would be an asset
- Experience working with Indigenous stakeholders would be an asset
- Working knowledge of the Caribou Habitat Recovery Program would be an asset
- Strong organizational skills and ability to manage numerous projects concurrently
- Excellent report-writing skills
- Superior problem-solving skills
- Meticulous attention to detail
- Provide a proactive, solutions-based approach to constraints and project planning

If you are a self-learner, a team player, a problem solver, a self-starter, and have a desire to thrive and grow in an environment rich in variety then email us your cover letter and resume to jobs@carsonintegrated.com

We thank all candidates for their application; however, only candidates selected for an interview will be contacted.

Cover letter & resume	Email to: jobs@carsonintegrated.com
Deadline to apply	March 31, 2024
Location	Edmonton