



AJM Environmental specializes in wetland, wildlife and aquatic services including wetland monitoring programs, pre-development assessments and regulatory applications. Through our in-house technology development team, we also provide clients with innovative solutions to meet their environmental needs.

Our focus is on providing clients with unparalleled value through expert insight and cost-effective project outcomes.

OUR PURPOSE

To enable responsible, sustainable development by working with clients to understand and manage impacts to the environment.

Why AJM?

- 🌿 We focus on client needs by providing unparalleled value through expert insight and cost-effective project outcomes.
- 🌿 We are efficient and keep projects as simple as possible, but no simpler.
- 🌿 We consistently deliver both high quality services and substantial cost savings.
- 🌿 We are proud of our reputation; we do what we say we are going to do and work hard for our clients in the pursuit of perfection.
- 🌿 We are innovative in our approach and love solving problems in new and exciting ways.
- 🌿 Safety is fundamental to how we operate; projects are only successful when completed safely, on time and on budget.

SAFETY CERTIFICATIONS

AJM Environmental is proud to be COR certified through the Alberta Association for Safety Partnerships.



Certifying Partner

SAFETY MANAGEMENT SYSTEMS

AJM Environmental's safety program is continually verified through third party management systems including ISNetwork, Avetta and ComplyWorks.



Collect. Verify. Connect.



SERVICES



WETLANDS

- ◊ EPEA Regulated Wetland Monitoring Programs
- ◊ Qualified Wetland Science Practitioner (QWSP) assessments
- ◊ Applications for Water Act approval
- ◊ Code of Practice Notifications for water body crossings
- ◊ Compensation agreements for permanent habitat loss



WILDLIFE

- ◊ Wildlife habitat assessment, population surveys and monitoring
- ◊ Species at Risk field assessments
- ◊ Pre-construction breeding bird surveys
- ◊ Wildlife mitigation planning
- ◊ Development of species status reports and recovery plans



AQUATICS

- ◊ Fisheries and aquatics research and assessments
- ◊ Qualified Aquatic Environment Specialist (QAES) assessments
- ◊ Fish population surveys and modelling
- ◊ Habitat mapping and compensation planning
- ◊ Water quality monitoring during in-stream construction work and pipeline crossings



REGULATORY

- ◊ Regulatory Applications (AER, AEP, CER, AUC)
- ◊ Development and implementation of EPEA monitoring plans (wetlands, wildlife, groundwater)
- ◊ Field-based audit, compliance assurance and monitoring plans
- ◊ Environmental inspection of construction projects, including pipelines and drilling
- ◊ Desktop and field-level risk assessments



TECHNOLOGY

- ◊ Custom software and hardware tools
- ◊ Fit-for-purpose field data capture applications
- ◊ Cloud database design and integration
- ◊ Automation of regulatory reporting
- ◊ Satellite and cellular systems for remote autonomous monitoring

PROJECTS



Cenovus Energy

Christina Lake, Narrows Lake, and Foster Creek Wetland Monitoring Programs



Torxen Energy

Environment and regulatory support for capital drilling programs



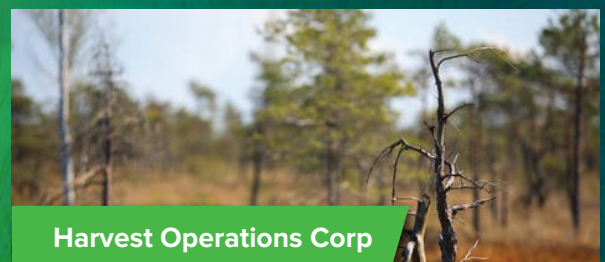
Alberta Environment and Parks

Aquatic assessment and QAES specifications for the Livingstone public land use zone



TC Energy

Keystone XL Snake Monitoring Project



Harvest Operations Corp

BlackGold Project Updated Wetland and Water Body Monitoring Program