



**RESPONSIVE, EFFICIENT,
SOLUTIONS-BASED
PERFORMANCE – THAT’S
OUR PARTNERSHIP
PROMISE.**

GeoVerra’s Forestry and Environmental division team members have been providing timber, environmental and land management services to the energy and forestry sectors since 1995.

Our Forestry and Environmental team is made up of Registered Professional Foresters and Forest Technologists, Professional Agrologists and Biologists with decades of experience. We provide full project management solutions and develop plans that incorporate regulatory requirements, stakeholder needs and key operational criteria to deliver project success for our clients.

Environmental Land Management

- Pre-Site & Pre-Disturbance Assessments
- Regulatory Expertise & Scouting
- Wildlife Sweeps & Management Plans
- Regulatory Mitigation Plans
- Watercourse Crossing Assessments & Remediation Plans
- Wetland Assessments
- Environmental Site Assessments
- Third Party Agreements
- Road Use Management
- Indigenous Consultation
- Crown Land Permitting & Regulatory Applications
- Aggregate Acquisitions
- Timber Damage Assessments
- Grassland Special Areas Review
- Reclamation Planning & Assessment
- Operational Access Plans
- GIS & Mapping Services

Contact our Director, Forestry & Environment:
adrienne.maskalyk@geoverra.com

Timber Salvage & Clearing Management

- Timber Salvage Planning & Management
- Timber Volume Assessments & Scaling
- Logging, Clearing & Hauling Operational Planning
- Experienced Supervision of Clearing Operations
- Environmental and Clearing Inspection
- Private Land Timber Valuation
- Operational Clearing Budget Development
- Regulatory Approvals & Reporting
- Vegetation Patrolling & Consenting

GHG Emissions Monitoring – ExACT

- Patented gas leak detection technology, which detects emissions of several greenhouse gases
- Detects leaks in real-time
- Mobile platform allows our team to cover larger areas, faster and more efficiently using our specialized vehicle
- Innovative alternative to use in conjunction with LDAR programs