

Environmental & Forestry

SUPERVISION OF TIMBER

SALVAGE AND CLEARING INCLUDES

PROJECT BUDGETING, BID

DEVELOPMENT, CONTRACTOR

SELECTION AND SUPERVISION.

RIGHT-OF-WAY AND INDUSTRIAL TIMBER SALVAGE MANAGEMENT

- Timber volumes assessed, valued and mapped to incorporate into detailed timber salvage and log haul operational execution plans for construction on major right-of-way, mine sites, oil-sands leases, or aggregate developments.
- Supervision of timber salvage and clearing includes project budgeting, bid development, contractor selection and supervision.

TIMBER VALUATION, VOLUME SCALING, AND DAMAGE ASSESSMENTS

- Timber volumes assessed by field timber cruising in conjunction with available inventory data to determine accurate timber volume and value of the asset.
- Data presented for use in private applications, surface rights trials, and industrial development costing and forest licensee or First Nation asset management.

ENVIRONMENTAL ASSESSMENTS

- Phase I, II and III assessments on industrial oil & gas, oil sands, power line, pipeline, and aggregate developments.
- Pre- and post- industrial disturbance environmental assessments, environmental field reports, wildlife plans, power line hazard assessment plans, Aboriginal consultation, environmental compliance monitoring, watercourse crossing assessments, environmental auditing and reporting, reclamation and remediation.

CROWN LAND PERMITTING AND REGULATORY APPROVALS FOR INDUSTRIAL USERS AND STAKEHOLDERS

- Acquire permits for industrial use of public land on behalf of a variety of industry types and land stakeholders.
- Land use approvals on behalf of forest licensees and other stakeholders.

INDUSTRIAL ROAD USER MANAGEMENT

- Asset management and cost recovery for industrial road owners and licensees.
- Programs developed and managed for the recovery of industrial road maintenance and administration costs.
- Maintain due diligence to reduce liability for industrial road owners and licensees.